PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7: C12N 15/12, 15/53, C07K 16/40, 16/18, 14/47, C12N 9/02, A61K 38/17, 38/44, 48/00, G01N 33/50

(11) International Publication Number:

WO 00/28031

(43) International Publication Date:

18 May 2000 (18.05.00)

(21) International Application Number:

PCT/US99/26592

A2

(22) International Filing Date:

10 November 1999 (10.11,99)

(30) Priority Data:

(71) Applicant: EMORY UNIVERSITY [US/US]; 2009 Ridgewood Drive, Atlanta, GA 30322 (US).

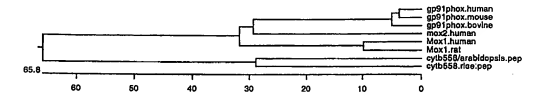
(72) Inventors: LAMBETH, J., David; 461 Emory Drive, Decatur, GA 30207 (US). LASSEGUE, Bernard, P.; 564 Emory Oaks Way, Decatur, GA 30033 (US). GRIENDLING, Kathy, K.; 1819 Kanawha Trail, Stone Mountain, GA 30087 (US). ARNOLD, Rebecca, S.; Tucker, GA (US). GUANGJIE, Cheng; Lilburn, GA (US).

(74) Agents: ELSEVIER, Lisa, C. et al.; Jones & Askew, LLP, 2400 Monarch Tower, 3424 Peachtree Road, N.E., Atlanta, GA 30326 (US). (81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published

Without international search report and to be republished upon receipt of that report.

(54) Title: NOVEL MITOGENIC REGULATORS



(57) Abstract

The present invention relates to new genes encoding for the production of novel proteins involved in generation of reactive oxygen intermediates that affect cell division. The present invention also provides vectors containing these genes, cells transfected with these vectors, antibodies raised against these novel proteins, kits for detection, localization and measurement of these genes and proteins, and methods to determine the activity of drugs to affect the activity of the proteins of the present invention.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
ΑT	Austria	FR	France	LU	Luxembourg	SN	Senegal
ΑU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
ΑZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
нJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Itały	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Кепуа	NL	Netherlands	YU	Yugoslavia
СН	Switzerland	KG	Kyrgyzstan	NO	Norway	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		23040 WC
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		•
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

1

5

10

15

20

25

30

35

NOVEL MITOGENIC REGULATORS

The U.S. Government has a paid-up license in this invention and the right in limited circumstances to require the patent owner to license others on reasonable terms as provided for by the terms of National Institutes of Health grants HL38206 and HL58000.

TECHNICAL FIELD

The present invention relates to the field of normal and abnormal cell growth, in particular mitogenic regulation. The present invention provides the following: nucleotide sequences encoding for the production of enzymes that are mitogenic regulators; amino acid sequences of these enzymes; vectors containing these nucleotide sequences; methods for transfecting cells with vectors that produce these enzymes; transfected cells; methods for administering these transfected cells to animals to induce tumor formation; and antibodies to these enzymes that are useful for detecting and measuring levels of these enzymes, and for binding to cells possessing extracellular epitopes of these enzymes.

BACKGROUND OF THE INVENTION

Reactive oxygen intermediates (ROI) are partial reduction products of oxygen: 1 electron reduces O_2 to form superoxide (O_2) , and 2 electrons reduce O_2 to form hydrogen peroxide (H_2O_2) . ROI are generated as a byproduct of aerobic metabolism and by toxicological mechanisms. There is growing evidence for regulated enzymatic generation of O_2 and its conversion to H_2O_2 in a variety of cells. The conversion of O_2 to H_2O_2 occurs spontaneously, but is markedly accelerated by superoxide dismutase (SOD). High levels of ROI are associated with damage to biomolecules such as DNA, biomembranes and proteins. Recent evidence indicates generation of ROI under

5

10

15

20

25

30

normal cellular conditions and points to signaling roles for O_2 and H_2O_2 .

Several biological systems generate reactive oxygen. Phagocytic cells such as neutrophils generate large quantities of ROI as part of their battery of bactericidal mechanisms. Exposure of neutrophils to bacteria or to various soluble mediators such as formyl-Met-Leu-Phe or phorbol esters activates a massive consumption of oxygen, termed the burst, to initially generate superoxide, with respiratory secondary generation of H₂O₂, HOCl and hydroxyl radical. The enzyme responsible for this oxygen consumption is the respiratory burst oxidase (nicotinamide adenine dinucleotide phosphate-reduced form (NADPH) oxidase).

There is growing evidence for the generation of ROI by non-phagocytic cells, particularly in situations related to cell proliferation. Significant generation of H₂O₂, O₂, or both have been noted in some cell types. Fibroblasts and human endothelial cells show increased release of superoxide in response to cytokines such as interleukin-1 or tumor necrosis factor (TNF) (Meier et al. (1989) Biochem J. 263, 539-545.; Matsubara et al. (1986) J. Immun. 137, 3295-3298). transformed fibroblasts show increased superoxide release compared with control fibroblasts (Irani, et al. (1997) Science 275, 1649-1652). Rat vascular smooth muscle cells show increased H₂O₂ release in response to PDGF (Sundaresan et al. (1995) Science 270, 296-299) and angiotensin II (Griendling et al. (1994) Circ. Res. 74, 1141-1148; Fukui et al. (1997) Circ. Res. 80, 45-51; Ushio-Fukai et al. (1996) J. Biol. Chem. 271, 23317-23321), and H₂O₂ in these cells is associated with increased proliferation rate. The occurrence of ROI in a variety of cell types is summarized in Table 1 (adapted from Burdon, R. (1995) Free Radical Biol. Med. 18, 775-794).

3

Table 1

Superoxide Hydrogen Peroxide human fibroblasts Balb/3T3 cells human endothelial cells rat pancreatic islet cells human/rat smooth muscle cells murine keratinocytes human fat cells rabbit chondrocytes human osteocytes human tumor cells BHK-21 cells fat cells, 3T3 L1 cells

human colonic epithelial cells

10

15

5

ROI generated by the neutrophil have a cytotoxic function. While ROI are normally directed at the invading microbe, ROI can also induce tissue damage (e.g., in inflammatory conditions such as arthritis, shock, lung disease, and inflammatory bowel disease) or may be involved in tumor initiation or promotion, due to damaging effects on DNA. Nathan (Szatrowski et al. (1991) Canc. Res. 51, 794-798) proposed that the generation of ROI in tumor cells may contribute to the hypermutability seen in tumors, and may therefore contribute to tumor heterogeneity, invasion and metastasis.

25

20

In addition to cytotoxic and mutagenic roles, ROI have ideal properties as signal molecules: 1) they are generated in a controlled manner in response to upstream signals; 2) the signal can be terminated by rapid metabolism of O2 and H2O2 by SOD and catalase/peroxidases; 3) they elicit downstream effects on target molecules, e.g., redox-sensitive regulatory proteins such as NF kappa B and AP-1 (Schreck et al. (1991) EMBO J. 10, 2247-2258; Schmidt et al. (1995) Chemistry & Biology 2, 13-22). Oxidants such as O₂ and H₂O₂ have a relatively well defined signaling role in bacteria, operating via the SoxI/II regulon to regulate transcription.

30

ROI appear to have a direct role in regulating cell division, and may function as mitogenic signals in pathological conditions related to growth. These conditions include cancer and cardiovascular disease. O2 is generated in endothelial cells

in response to cytokines, and might play a role in angiogenesis (Matsubara et al. (1986) J. Immun. 137, 3295-3298). O_2 and H_2O_2 are also proposed to function as "life-signals", preventing cells from undergoing apoptosis (Matsubara et al. (1986) J. Immun. 137, 3295-3298). As discussed above, many cells respond to growth factors (e.g., platelet derived growth factor (PDGF), epidermal derived growth factor (EGF), angiotensin II, and various cytokines) with both increased production of O_2 / H_2O_2 and increased proliferation. Inhibition of ROI generation prevents the mitogenic response. Exposure to exogenously generated O_2 and H_2O_2 results in an increase in cell proliferation. A partial list of responsive cell types is shown below in Table 2 (adapted from Burdon, R. (1995) Free Radical Biol. Med. 18, 775-794).

15

10

5

Table 2

	Superoxide	Hydrogen peroxide
	human, hamster fibroblasts	mouse osteoblastic cells
	Balb/3T3 cells	Balb/3T3 cells
20	human histiocytic leukemia	rat, hamster fibroblasts
	mouse epidermal cells	human smooth muscle cells
	rat colonic epithelial cells	rat vascular smooth muscle cells
	rat vascular smooth muscle cells	

25

30

While non-transformed cells can respond to growth factors and cytokines with the production of ROI, tumor cells appear to produce ROI in an uncontrolled manner. A series of human tumor cells produced large amounts of hydrogen peroxide compared with non-tumor cells (Szatrowski et al. (1991) Canc. Res. 51, 794-798). Ras-transformed NIH 3T3 cells generated elevated amounts of superoxide, and inhibition of superoxide generation by several mechanisms resulted in a reversion to a "normal" growth phenotype.

35

O₂ has been implicated in maintenance of the transformed phenotype in cancer cells including melanoma, breast carcinoma, fibrosarcoma, and virally transformed tumor

5

10

15

20

25

30

35

cells. Decreased levels of the manganese form of SOD (MnSOD) have been measured in cancer cells and in vitro-transformed cell lines, predicting increased O₂ levels (Burdon, R. (1995) Free Radical Biol. Med. 18, 775-794). MnSOD is encoded on chromosome 6q25 which is very often lost in melanoma. Overexpression of MnSOD in melanoma and other cancer cells (Church et al. (1993) Proc. of Natl. Acad. Sci. 90, 3113-3117; Fernandez-Pol et al. (1982) Canc. Res. 42, 609-617; Yan et al. (1996) Canc. Res. 56, 2864-2871) resulted in suppression of the transformed phenotype.

ROI are implicated in growth of vascular smooth muscle associated with hypertension, atherosclerosis, and restenosis after angioplasty. O2 generation is seen in rabbit aortic adventitia (Pagano et al. (1997) Proc. Natl. Acad. Sci. 94, 14483-14488). Vascular endothelial cells release O_2 in response to cytokines (Matsubara et al. (1986) J. Immun. 137, 3295-3298). O2 is generated by aortic smooth muscle cells in culture, and increased O₂ generation is stimulated by angiotensin II which also induces cell hypertrophy. In a rat model system, infusion of angiotensin II leads to hypertension as well as increased O2 generation in subsequently isolated aortic tissue (Ushio-Fukai et al. (1996) J. Biol. Chem. 271, 23317-23321.; Yu et al. (1997) J. Biol. Chem. 272, 27288-27294). Intravenous infusion of a form of SOD that localizes to the vasculature or an infusion of an O₂ scavenger prevented angiotensin II induced hypertension and inhibited ROI generation (Fukui et al. (1997) Circ. Res. 80, 45-51).

The neutrophil NADPH oxidase, also known as phagocyte respiratory burst oxidase, provides a paradigm for the study of the specialized enzymatic ROI-generating system. This extensively studied enzyme oxidizes NADPH and reduces oxygen to form O_2 . NADPH oxidase consists of multiple proteins and is regulated by assembly of cytosolic and membrane components. The catalytic moiety consists of flavocytochrome b_{558} , an integral plasma membrane enzyme comprised of two components: gp91phox (gp refers to

WO 00/28031

5

10

15

20

25

30

glycoprotein; phox is an abbreviation of the words phagocyte and oxidase) and p22phox (p refers to protein). contains 1 flavin adenine dinucleotide (FAD) and 2 hemes as well as the NADPH binding site. p22phox has a C-terminal proline-rich sequence which serves as a binding site for cytosolic regulatory proteins. The two cytochrome subunits, gp91phox and p22phox appear to stabilize one another, since the genetic absence of either subunit, as in the inherited disorder chronic granulomatous disease (CGD), results in the absence of the partner subunit (Yu et al. (1997) J. Biol. Chem. 272, 27288-27294). Essential cytosolic proteins include p47phox, p67phox and the small GTPase Rac, of which there are two isoforms. p47phox and p67phox both contain SH₃ regions and proline-rich regions which participate in protein interactions governing assembly of the oxidase components during activation. The neutrophil enzyme is regulated in response to bacterial phagocytosis or chemotactic signals by phosphorylation of p47phox, and perhaps other components, as well as by guanine nucleotide exchange to activate the GTPbinding protein Rac.

The origin of ROI in non-phagocytic tissues is unproven, but the occurrence of phagocyte oxidase components has been evaluated in several systems by immunochemical methods, Northern blots and reverse transcriptase-polymerase chain reaction (RT-PCR). The message for p22phox is expressed widely, as is that for Rac1. Several cell types that are capable of O₂ generation have been demonstrated to contain all of the phox components including gp91phox, as summarized below in Table 3. These cell types include endothelial cells, aortic adventitia and lymphocytes.

5

10

15

20

25

30

35

7

Table 3

Tissue	gp91phox	p22phox	p47phox	p67phox
neutrophil	+1.2	+1.2	+1,2	+1.2
aortic adventitia	+1	+1	+1	+1
lymphocytes	+2	+2	+1,2	+1.2
endothelial cells	+2	+2	+1,2	+1,2
glomerular mesangial cells	-	+1,2	+1.2	+1.2
fibroblasts	-	+2	+1.2	+ ²
aortic sm. muscle	-	+1.2	?	?

1= protein expression shown. 2= mRNA expression shown.

However, a distinctly different pattern is seen in several other cell types shown in Table 3 including glomerular mesangial cells, rat aortic smooth muscle and fibroblasts. In these cells, expression of gp91phox is absent while p22phox and in some cases cytosolic phox components have been demonstrated to be present. Since gp91phox and p22phox stabilize one another in the neutrophil, there has been much speculation that some molecule, possibly related to gp91phox, accounts for ROI generation in glomerular mesangial cells, rat aortic smooth muscle and fibroblasts (Ushio-Fukai et al. (1996) J. Biol. Chem. 271, 23317-23321). Investigation of fibroblasts from a patient with a genetic absence of gp91phox provides proof that the gp91phox subunit is not involved in ROI generation in these cells (Emmendorffer et al. (1993) Eur. J. Haematol. 51, 223-227). Depletion of p22phox from vascular smooth muscle using an antisense approach indicated that this subunit participates in ROI generation in these cells, despite the absence of detectable gp91phox (Ushio-Fukai et al. (1996) J. Biol. Chem. 271, 23317-23321). At this time the molecular candidates possibly related to gp91phox and involved in ROI generation in these cells are unknown.

Accordingly, what is needed is the identity of the proteins involved in ROI generation, especially in non-phagocytic tissues and cells. What is also needed are the

5

10

15

20

25

30

35

nucleotide sequences encoding for these proteins, and the primary sequences of the proteins themselves. Also needed are vectors designed to include nucleotides encoding for these proteins. Probes and PCR primers derived from the nucleotide sequence are needed to detect, localize and measure nucleotide sequences, including mRNA, involved in the synthesis of these proteins. In addition, what is needed is a means to transfect cells with these vectors. What is also needed are expression systems for production of these molecules. Also needed are antibodies directed against these molecules for a variety of uses including localization, detection, measurement and passive immunization.

SUMMARY OF THE INVENTION

The present invention solves the problems described above by providing a novel family of nucleotide sequences and proteins encoded by these nucleotide sequences termed mox proteins and duox proteins. In particular the present invention provides compositions comprising nucleotide sequences SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47, and fragments thereof, which encode for the expression of proteins comprising SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48, respectively, and fragments thereof. While not wanting to be bound by the following statement, it is believed that these proteins are involved in ROI production. The present invention also provides vectors containing these nucleotide sequences, cells transfected with these vectors which produce the proteins comprising SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48, and fragments thereof, and antibodies to these proteins and fragments thereof. The present invention also provides methods for stimulating cellular proliferation by administering vectors encoded for production of the proteins comprising SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 and fragments thereof. The present invention also

5

10

15

20

25

30

35

9

provides methods for stimulating cellular proliferation by administering the proteins comprising SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:45, SEQ ID NO:46, SEQ ID NO:48 and fragments thereof. The nucleotides and antibodies of the present invention are useful for the detection, localization and measurement of the nucleic acids encoding for the production of the proteins of the present invention, and also for the detection, localization and measurement of the proteins of the present invention. These nucleotides and antibodies can be combined with other reagents in kits for the purposes of detection, localization and measurement.

Most particularly, the present invention involves a method for regulation of cell division or cell proliferation by modifying the activity or expression of the proteins described as SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 or fragments thereof. These proteins, in their naturally occurring or expressed forms, are expected to be useful in drug development, for example for screening of chemical and drug libraries by observing inhibition of the activity of these enzymes. Such chemicals and drugs would likely be useful as treatments for cancer, prostatic hypertrophy, benign prostatic hypertrophy, hypertension, atherosclerosis and many other disorders involving abnormal cell growth or proliferation as described below. The entire expressed protein may be useful in these assays. Portions of the molecule which may be targets for inhibition or modification include but are not limited to the binding site for pyridine nucleotides (NADPH or NADH), the flavoprotein domain (approximately the C-terminal 265 amino acids), and/or the binding or catalytic site for flavin adenine dinucleotide (FAD).

The method of the present invention may be used for the development of drugs or other therapies for the treatment of conditions associated with abnormal growth including, but not limited to the following: cancer, psoriasis, prostatic hypertrophy, benign prostatic hypertrophy, cardiovascular disease, proliferation of vessels, including but

10

not limited to blood vessels and lymphatic vessels, arteriovenous malformation, vascular problems associated with the eye, atherosclerosis, hypertension, and restenosis following angioplasty. The enzymes of the present invention are excellent targets for the development of drugs and other agents which may modulate the activity of these enzymes. It is to be understood that modulation of activity may result in enhanced, diminished or absence of enzymatic activity. Modulation of the activity of these enzymes may be useful in treatment of conditions associated with abnormal growth.

Drugs which affect the activity of the enzymes represented in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48, or fragments

thereof, may also be combined with other therapeutics in the treatment of specific conditions. For example, these drugs may be combined with angiogenesis inhibitors in the treatment of cancer, with antihypertensives for the treatment of hypertension, and with cholesterol lowering drugs for the

treatment of atherosclerosis.

Accordingly, an object of the present invention is to provide nucleotide sequences, or fragments thereof, encoding for the production of proteins, or fragments thereof, that are involved in ROI production.

Another object of the present invention is to provide vectors containing these nucleotide sequences, or fragments thereof.

Yet another object of the present invention is to provide cells transfected with these vectors.

Still another object of the present invention is to administer cells transfected with these vectors to animals and humans.

Another object of the present invention is to provide proteins, or fragments thereof, that are involved in ROI production.

Still another object of the present invention is to provide antibodies, including monoclonal and polyclonal

10

5

15

20

25

30

5

10

15

20

25

30

35

antibodies, or fragments thereof, raised against proteins, or fragments thereof, that are involved in ROI production.

Another object of the present invention is to administer genes containing nucleotide sequences, or fragments thereof, encoding for the production of proteins, or fragments thereof, that are involved in ROI production, to animals and humans and also to cells obtained from animals and humans.

Another object of the present invention is to administer antisense complimentary sequences of genes containing nucleotide sequences, or fragments thereof, encoding for the production of proteins, or fragments thereof, that are involved in ROI production, to animals and humans and also to cells obtained from animals and humans.

Yet another object of the present invention is to provide a method for stimulating or inhibiting cellular proliferation by administering vectors containing nucleotide sequences, or fragments thereof, encoding for the production of proteins, or fragments thereof, that are involved in ROI production, to animals and humans. It is also an object of the present invention to provide a method for stimulating or inhibiting cellular proliferation by administering vectors containing antisense complimentary sequences of nucleotide sequences, or fragments thereof, encoding for the production of proteins, or fragments thereof, that are involved in ROI production, to animals and humans. These methods of stimulating cellular proliferation are useful for a variety of purposes, including but not limited to, developing animal models of tumor formation, stimulating cellular proliferation of blood marrow cells following chemotherapy or radiation, or in cases of anemia.

Still another object of the present invention is to provide antibodies useful in immunotherapy against cancers expressing the proteins represented in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:45, SEQ ID NO:46, SEQ ID NO:48 or fragments thereof.

WO 00/28031

Yet another object of the present invention is to provide nucleotide probes useful for the detection, localization and measurement of nucleotide sequences, or fragments thereof, encoding for the production of proteins, or fragments thereof, that are involved in ROI production.

PCT/US99/26592

Another object of the present invention is to provide antibodies useful for the detection, localization and measurement of nucleotide sequences, or fragments thereof, encoding for the production of proteins, or fragments thereof, that are involved in ROI production.

Another object of the present invention is to provide kits useful for detection of nucleic acids including the nucleic acids represented in SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47, or fragments thereof, that encode for proteins, or fragments thereof, that are involved in ROI production.

Yet another object of the present invention is to provide kits useful for detection and measurement of nucleic acids including the nucleic acids represented in SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47, or fragments thereof, that encode for proteins, or fragments thereof, that are involved in ROI production.

Still another object of the present invention is to provide kits useful for the localization of nucleic acids including the nucleic acids represented in SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47, or fragments thereof, that encode for proteins, or fragments thereof that are involved in ROI production.

Another object of the present invention is to provide kits useful for detection of proteins, including the proteins represented in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48, or fragments thereof, that are involved in ROI production.

Yet another object of the present invention is to provide kits useful for detection and measurement of proteins,

10

5

15

20

25

30

13

including the proteins represented in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48, or fragments thereof, that are involved in ROI production.

5

Still another object of the present invention is to provide kits useful for localization of proteins, including the proteins represented in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48, or fragments thereof, that are involved in ROI production.

10

Yet another object of the present invention is to provides kits useful for the detection, measurement or localization of nucleic acids, or fragments thereof, encoding for proteins, or fragments thereof, that are involved in ROI production, for use in diagnosis and prognosis of abnormal cellular proliferation related to ROI production.

15

Another object of the present invention is to provides kits useful for the detection, measurement or localization of proteins, or fragments thereof, that are involved in ROI production, for use in diagnosis and prognosis of abnormal cellular proliferation related to ROI production.

20

These and other objects, features and advantages of the present invention will become apparent after a review of the following detailed description of the disclosed embodiments and the appended drawings.

25

BRIEF DESCRIPTION OF THE FIGURES

Fig. 1(a-d). Comparison of amino acid sequences of the human mox1 protein (labeled mox1.human, SEQ ID NO:2), rat mox1 protein (labeled mox1.rat, SEQ ID NO:21), human mox2 protein (labeled mox2.human., SEQ ID NO:4) of the present invention to human (gp 91phox/human.pep, SEQ ID NO:12) bovine (gp 91 phox/bovine.pep, SEQ ID NO:37), and murine (gp 91 phox/mouse.pep, SEQ ID NO:38) proteins. Also included are related plant enzyme proteins cytb 558.arabidopsis.pep (SEQ ID NO:39) and cytb558.rice.pep,

30

5

10

15

20

25

30

35

(SEQ ID NO:40). Enclosed in boxes are similar amino acid residues.

- Fig. 2. Sequence similarities among proteins related to gp91phox including human mox1 (SEQ ID NO:2), human mox2 (SEQ ID NO:4), and rat mox1 (SEQ ID NO:21). The dendrogram indicates the degree of similarity among this family of proteins, and also includes the related plant enzymes.
- Fig. 3. Cell free assay for mox-1 activity. Superoxide generation was measured using the chemiluminescent reaction between lucigenin and superoxide in cell lysates from vector control NEF2 and mox1 transfected NIH3T3 cells.
- Fig. 4. Superoxide generation by human mox1. Reduction of NBT in mox1 transfected and control fibroblasts was measured in the absence (filled bars) or presence (open bars) or superoxide dismutase.

Fig. 5. Aconitase (filled bars), lactate dehydrogenase (narrow hatching) and fumarase (broad hatching) were determined in lysates of cells transfected with vector-alone (NEF2) or with mox1 (YA26, YA28 and YA212).

DETAILED DESCRIPTION OF THE INVENTION

The present invention solves the problems described above by providing a novel family of nucleotide sequences and proteins, encoded by these nucleotide sequences, termed mox proteins and duox proteins. The term "mox" refers to "mitogenic oxidase" while the term "duox" refers to "dual oxidase". In particular, the present invention provides novel compositions comprising the nucleotide sequences SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47, and fragments thereof, which encode, respectively, for the expression of proteins comprising SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 and fragments thereof.

Both the mox and duox proteins described herein have homology to the gp91phox protein involved in ROI

5

10

15

20

25

30

35

generation, however, the mox and duox proteins comprise a novel and distinct family of proteins. The mox proteins included in the present invention have a molecular weight of approximately 65 kDa as determined by reducing gel electrophoresis and are capable of inducing ROI generation in cells. As described in more detail below, the mox proteins of the present invention also function in the regulation of cell growth, and are therefore implicated in diseases involving abnormal cell growth such as eaneer. The present invention describes mox proteins found in human and rat, however, it is likely that the mox family of genes/proteins is widely distributed among multicellular organisms.

The duox proteins described herein are larger than the mox proteins and have three distinct regions: the amino terminal region having homology to peroxidase proteins, the internal region having homology to calmodulin (CAM) proteins and the carboxy-terminal region having homology to mox proteins. Human duox1 is shown in SEQ ID NO:46 and a portion of human duox2 is shown in SEQ ID NO:48. Nucleotides encoding duox1 and duox2 proteins are also shown in SEQ ID NO: 45 and SEQ ID NO:47, respectively. addition to the human duox proteins, comparison of the sequence of human duox1 and human duox2 with genomic databases using BLAST searching resulted in the identification of two homologs of duox in C. elegans (Ce-duox1 and Ceduox2). Drosophila also appears to have at least one duox homolog. Thus, the duox family of genes/proteins is widely distributed among multicellular organisms.

Although not wanting to be bound by the following statement, it is believed that duox1 and duox2 have dual enzymatic functions, catalyzing both the generation of superoxide and peroxidative type reactions. The latter class of reactions utilize hydrogen peroxide as a substrate (and in some cases have been proposed to utilize superoxide as a substrate). Since hydrogen peroxide is generated spontaneously from the dismutation of superoxide, it is believed that the NAD(P)H

5

10

15

20

25

30

35

16

oxidase domain generates the superoxide and/or hydrogen peroxide which can then be used as a substrate for the peroxidase domain. In support of this hypothesis, a model for the duox1 protein in *C. elegans* has been developed that has an extracellular N-terminal peroxidase domain, a transmembrane region and a NADPH binding site located on the cytosolic face of the plasma membrane. By analogy with the neutrophil NADPH-oxidase which generates extracellular superoxide, human duox1 is predicted to generate superoxide and its byproduct hydrogen peroxide extracellularly where it can be utilized by the peroxidase domain.

While the ROI generated by duox1 and duox2 may function as does mox1 in regulation of cell growth, the presence of the peroxidase domain is likely to confer additional biological functions. Depending upon the co-substrate. peroxidases can participate in a variety of reactions including halogenation such as the generation of hypochlorous acid (HOCl) by myeloperoxidase and the iodination of tyrosine to form thyroxin by thyroid peroxidase. Peroxidases have also . been documented to participate in the metabolism of polyunsaturated fatty acids, and in the chemical modification of tyrosine in collagen (by sea urchin ovoperoxidase). Although not wanting to be bound by this statement, it is believed that the predicted transmembrane nature of duox1 facilitates its function in the formation or modification of extracellular matrix or basement membrane. Since the extracellular matrix plays an important role in tumor cell growth, invasion and metastasis, it is believed that the duox type enzymes play a pathogenic role in such conditions.

In addition to the nucleotide sequences described above, the present invention also provides vectors containing these nucleotide sequences and fragments thereof, cells transfected with these vectors which produce the proteins comprising SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:48 and fragments thereof, and antibodies to these proteins and fragments thereof.

The present invention also provides methods for stimulating cellular proliferation by administering vectors, or cells containing vectors, encoded for production of the proteins comprising SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 and fragments thereof. The nucleotides and antibodies of the present invention are useful for the detection, localization and measurement of the nucleic acids encoding for the production of the proteins of the present invention, and also for the detection, localization and measurement of the proteins of the present invention. These nucleotides and antibodies can be combined with other reagents in kits for the purposes of detection, localization and measurement. These kits are useful for diagnosis and prognosis of conditions involving cellular proliferation associated with production of reactive oxygen intermediates.

The present invention solves the problems described above by providing a composition comprising the nucleotide sequence SEQ ID NO:1 and fragments thereof. The present invention also provides a composition comprising the nucleotide sequence SEQ ID NO:3 and fragments thereof. The present invention also provides a composition comprising the nucleotide sequence SEQ ID NO:22 and fragments thereof. The present invention also provides a composition comprising the nucleotide sequence SEQ ID NO:41 and fragments thereof. The present invention also provides a composition comprising the nucleotide sequence SEQ ID NO:45 and fragments thereof. The present invention also provides a composition comprising the nucleotide sequence SEQ ID NO:45 and fragments thereof.

The present invention provides a composition comprising the protein SEQ ID NO:2 encoded by the nucleotide sequence SEQ ID NO:1. The present invention provides a composition comprising the protein SEQ ID NO:4 encoded by the nucleotide sequence SEQ ID NO:3. The present invention provides a composition comprising the protein SEQ ID NO:21 encoded by the nucleotide sequence SEQ ID NO:22. The present invention provides a composition comprising the protein

5

10

15

20

25

30

35

SEQ ID NO:42 encoded by the nucleotide sequence SEQ ID NO:41. The present invention provides a composition comprising the protein SEQ ID NO:46 encoded by the nucleotide sequence SEQ ID NO:45. The present invention provides a composition comprising the protein SEQ ID NO:48 encoded by the nucleotide sequence SEQ ID NO:47.

The present invention provides a composition comprising the protein SEQ ID NO:2 or fragments thereof, encoded by the nucleotide sequence SEQ-ID NO:1 or fragments thereof. The present invention also provides a composition comprising the protein SEQ ID NO:4 or fragments thereof, encoded by the nucleotide sequence SEQ ID NO:3 or fragments thereof. The present invention also provides a composition comprising the protein SEQ ID NO:21 or fragments thereof, encoded by the nucleotide sequence SEQ ID NO:22 or fragments thereof. The present invention also provides a composition comprising the protein SEQ ID NO:42 or fragments thereof, encoded by the nucleotide sequence SEO ID NO:41 or fragments thereof. The present invention also provides a composition comprising the protein SEQ ID NO:46 or fragments thereof, encoded by the nucleotide sequence SEQ ID NO:45 or fragments thereof. The present invention also provides a composition comprising the protein SEQ ID NO:48 or fragments thereof, encoded by the nucleotide sequence SEQ ID NO:47 or fragments thereof.

The present invention also provides vectors containing the nucleotide sequences SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47 or fragments thereof. The present invention also provides cells transfected with these vectors. In addition, the present invention provides cells stably transfected with the nucleotide sequence SEQ ID NO:1 or fragments thereof. The present invention also provides cells stably transfected with the nucleotide sequence SEQ ID NO:3 or fragments thereof. The present invention also provides cells stably transfected with the nucleotide sequence SEQ ID NO:3 or fragments thereof. The nucleotide sequence SEQ ID NO:22 or fragments thereof. The

5

10

15

20

25

30

35

present invention also provides cells stably transfected with the nucleotide sequence SEQ ID NO:41 or fragments thereof. The present invention also provides cells stably transfected with the nucleotide sequence SEQ ID NO:45 or fragments thereof. The present invention also provides cells stably transfected with the nucleotide sequence SEQ ID NO:47 or fragments thereof.

The present invention provides cells stably transfected with the nucleotide sequence SEQ ID NO:1 or fragments thereof, which produce the protein SEQ-ID-NO:2 or fragments thereof. In addition, the present invention provides cells stably transfected with the nucleotide sequence SEQ ID NO:3 or fragments thereof which produce the protein SEQ ID NO:4 or fragments thereof. In addition, the present invention provides cells stably transfected with the nucleotide sequence SEQ ID NO:22 or fragments thereof which produce the protein SEQ ID NO:21 or fragments thereof. The present invention also provides cells stably transfected with the nucleotide sequence SEQ ID NO:41 or fragments thereof which produce the protein SEQ ID NO:42 or fragments thereof. The present invention also provides cells stably transfected with the nucleotide sequence SEQ ID NO:45 or fragments thereof which produce the protein SEQ ID NO:46 or fragments thereof. The present invention also provides cells stably transfected with the nucleotide sequence SEQ ID NO:47 or fragments thereof which produce the protein SEQ ID NO:48 or fragments thereof.

The present invention provides a method for stimulating growth by administering cells stably transfected with the nucleotide sequence SEQ ID NO:1 which produce the protein SEQ ID NO:2 or fragments thereof. The present invention also provides a method for stimulating growth by administering cells stably transfected with the nucleotide sequence SEQ ID NO:3 or fragments thereof, which produce the protein SEQ ID NO:4 or fragments thereof. The present invention also provides a method for stimulating growth by administering cells stably transfected with the nucleotide sequence SEQ ID NO:22 or fragments thereof, which produce

the protein SEQ ID NO:21 or fragments thereof. The present invention also provides a method for stimulating growth by administering cells stably transfected with the nucleotide sequence SEQ ID NO:41 or fragments thereof, which produce the protein SEQ ID NO:42 or fragments thereof. The present invention also provides a method for stimulating growth by administering cells stably transfected with the nucleotide sequence SEQ ID NO:45 or fragments thereof, which produce the protein SEQ ID NO:46 or fragments thereof. The present invention also provides a method for stimulating growth by administering cells stably transfected with the nucleotide sequence SEQ ID NO:47 or fragments thereof, which produce the protein SEQ ID NO:48 or fragments thereof.

Specifically, the present invention provides a method for stimulating tumor formation by administering cells stably transfected with the nucleotide sequence SEQ ID NO:1 or fragments thereof, which produce the protein SEQ ID NO:2 or fragments thereof. The present invention also provides a method for stimulating tumor formation by administering cells stably transfected with the nucleotide sequence SEQ ID NO:3 or fragments thereof, which produce the protein SEQ ID NO:4 or fragments thereof. The present invention also provides a method for stimulating tumor formation by administering cells stably transfected with the nucleotide sequence SEQ ID NO:22 or fragments thereof, which produce the protein SEQ ID NO:21 or fragments thereof. The present invention also provides a method for stimulating tumor formation by administering cells stably transfected with the nucleotide sequence SEQ ID NO:41 or fragments thereof, which produce the protein SEQ ID NO:42 or fragments thereof. The present invention also provides a method for stimulating tumor formation by administering cells stably transfected with the nucleotide sequence SEQ ID NO:45 or fragments thereof, which produce the protein SEQ ID NO:46 or fragments thereof. The present invention also provides a method for stimulating tumor formation by administering cells stably transfected with the nucleotide sequence SEQ ID NO:47

10

5

15

20

25

30

5

10

15

20

25

30

35

or fragments thereof, which produce the protein SEQ ID NO:48 or fragments thereof.

The present invention may also be used to develop anti-sense nucleotide sequences to SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47 or fragments thereof. These anti-sense molecules may be used to interfere with translation of nucleotide sequences, such as SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47, or fragments thereof, that encode for proteins such as SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 or fragments thereof. Administration of these anti-sense molecules, or vectors encoding for anti sense molecules, to humans and animals, would interfere with production of proteins such as SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48, or fragments thereof, thereby decreasing production of ROIs and inhibiting cellular proliferation. These methods are useful in producing animal models for use in study of tumor development and vascular growth, and for study of the efficacy of treatments for affecting tumor and vascular growth in vivo.

The present invention also provides a method for high throughput screening of drugs and chemicals which modulate the proliferative activity of the enzymes of the present invention, thereby affecting cell division. Combinatorial chemical libraries may be screened for chemicals which modulate the proliferative activity of these enzymes. Drugs and chemicals may be evaluated based on their ability to modulate the enzymatic activity of the expressed or endogenous proteins, including those represented by SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 or fragments thereof. Endogenous proteins may be obtained from many different tissues or cells, such as colon cells. Drugs may also be evaluated based on their ability to bind to the expressed or endogenous proteins represented by SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID

NO:46, SEQ ID NO:48 or fragments thereof. Enzymatic activity may be NADPH- or NADH-dependent superoxide generation catalyzed by the holoprotein. Enzymatic activity may also be NADPH- or NADH-dependent diaphorase activity catalyzed by either the holoprotein or the flavoprotein domain.

5

10

15

20

By flavoprotein domain, is meant approximately the C-terminal half of the enzymes shown in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, or fragments thereof, and the C-terminal end of the enzymes shown in SEQ ID NO:46 and SEQ ID NO:48 (approximately the C-terminal 265 amino acids). This fragment of gp91phox has NADPHdependent reductase activity towards cytochrome nitrobluetetrazolium and other dyes. Expressed proteins or fragments thereof can be used for robotic screens of existing combinatorial chemical libraries. While not wanting to be bound by the following statement, it is believed that the NADPH or NADH binding site and the FAD binding site are useful for evaluating the ability of drugs and other compositions to bind to the mox and duox enzymes or to modulate their enzymatic activity. The use of the holoprotein or the C-terminal half or end regions are preferred for developing a high throughput drug screen. Additionally, the N-terminal one-third of the duox domain (the peroxidase domain) may also be used to evaluate the ability of drugs and other compositions to inhibit the peroxidase activity, and for further development of a high throughput drug screen.

25

The present invention also provides antibodies directed to the proteins SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 and fragments thereof. The antibodies of the present invention are useful for a variety of purposes including localization, detection and measurement of the proteins SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 and fragments thereof. The antibodies may be employed in kits to accomplish these purposes. These antibodies may also be linked to cytotoxic agents for selected killing of cells. The

35

term antibody is meant to include any class of antibody such as IgG, IgM and other classes. The term antibody also includes a completely intact antibody and also fragments thereof, including but not limited to Fab fragments and Fab + Fc fragments.

5

10

15

The present invention also provides the nucleotide sequences SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47 and fragments thereof. These nucleotides are useful for a variety of purposes including localization, detection, and-measurement of messenger RNA involved in synthesis of the proteins represented as SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 and fragments thereof. nucleotides may also be used in the construction of labeled probes for the localization, detection, and measurement of nucleic acids such as messenger RNA or alternatively for the isolation of larger nucleotide sequences containing nucleotide sequences shown in SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47 or fragments thereof. These nucleotide sequences may be used to isolate homologous strands from other species using techniques known to one of ordinary skill in the art. These nucleotide sequences may also be used to make probes and complementary strands. In particular, the nucleotide sequence shown in SEQ ID NO:47 may be used to isolate the complete coding sequence for duox2. The nucleotides may be employed in kits to accomplish these purposes.

20

25

Most particularly, the present invention involves a method for modulation of growth by modifying the proteins represented as SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 or fragments thereof.

30

The term "mitogenic regulators" is used herein to mean any molecule that acts to affect cell division.

The term "animal" is used herein to mean humans and non-human animals of both sexes.

5

10

15

20

25

30

35

The terms "a", "an" and "the" as used herein are defined to mean one or more and include the plural unless the context is inappropriate.

"Proteins". "peptides," "polypeptides" and "oligopeptides" are chains of amino acids (typically L-amino acids) whose alpha carbons are linked through peptide bonds formed by a condensation reaction between the carboxyl group of the alpha carbon of one amino acid and the amino group of the alpha carbon of another amino acid. The terminal amino acid at one end of the chain (i.e., the amino terminal) has a free amino group, while the terminal amino acid at the other end of the chain (i.e., the carboxy terminal) has a free carboxyl group. As such, the term "amino terminus" (abbreviated N-terminus) refers to the free alpha-amino group on the amino acid at the amino terminal of the protein, or to the alpha-amino group (imino group when participating in a peptide bond) of an amino acid at any other location within the protein. Similarly, the term "carboxy terminus" (abbreviated C-terminus) refers to the free carboxyl group on the amino acid at the carboxy terminus of a protein, or to the carboxyl group of an amino acid at any other location within the protein.

Typically, the amino acids making up a protein are numbered in order, starting at the amino terminal and increasing in the direction toward the carboxy terminal of the protein. Thus, when one amino acid is said to "follow" another, that amino acid is positioned closer to the carboxy terminal of the protein than the preceding amino acid.

The term "residue" is used herein to refer to an amino acid (D or L) or an amino acid mimetic that is incorporated into a protein by an amide bond. As such, the amino acid may be a naturally occurring amino acid or, unless otherwise limited, may encompass known analogs of natural amino acids that function in a manner similar to the naturally occurring amino acids (i.e., amino acid mimetics). Moreover, an amide bond mimetic includes peptide backbone modifications well known to those skilled in the art.

5

10

15

20

25

30

35

Furthermore, one of skill will recognize that, as mentioned above, individual substitutions, deletions or additions which alter, add or delete a single amino acid or a small percentage of amino acids (typically less than 5%, more typically less than 1%) in an encoded sequence are conservatively modified variations where the alterations result in the substitution of an amino acid with a chemically similar amino acid. Conservative substitution tables providing functionally similar amino acids are well-known in the art. The following six groups each contain amino acids that are conservative substitutions for one another:

- 1) Alanine (A), Serine (S), Threonine (T);
- 2) Aspartic acid (D), Glutamic acid (E);
- 3) Asparagine (N), Glutamine (Q);
- 4) Arginine (R), Lysine (K);
- 5) Isoleucine (I), Leucine (L), Methionine (M), Valine (V); and
- 6) Phenylalanine (F), Tyrosine (Y), Tryptophan (W).

When the peptides are relatively short in length (i.e., less than about 50 amino acids), they are often synthesized using standard chemical peptide synthesis techniques. Solid phase synthesis in which the C-terminal amino acid of the sequence is attached to an insoluble support followed by sequential addition of the remaining amino acids in the sequence is a preferred method for the chemical synthesis of the antigenic epitopes described herein. Techniques for solid phase synthesis are known to those skilled in the art.

Alternatively, the antigenic epitopes described herein are synthesized using recombinant nucleic acid methodology. Generally, this involves creating a nucleic acid sequence that encodes the peptide or protein, placing the nucleic acid in an expression cassette under the control of a particular promoter, expressing the peptide or protein in a host, isolating the expressed peptide or protein and, if required, renaturing the

5

10

15

20

25

30

35

peptide or protein. Techniques sufficient to guide one of skill through such procedures are found in the literature.

When several desired protein fragments or peptides are encoded in the nucleotide sequence incorporated into a vector, one of skill in the art will appreciate that the protein fragments or peptides may be separated by a spacer molecule such as, for example, a peptide, consisting of one or more amino acids. Generally, the spacer will have no specific biological activity other than to join the desired protein fragments or peptides together, or to preserve some minimum distance or other spatial relationship between them. However, the constituent amino acids of the spacer may be selected to influence some property of the molecule such as the folding, net charge, or hydrophobicity. Nucleotide sequences encoding for the production of residues which may be useful in purification of the expressed recombinant protein may be built into the vector. Such sequences are known in the art. For example, a nucleotide sequence encoding for a poly histidine sequence may be added to a vector to facilitate purification of the expressed recombinant protein on a nickel column.

Once expressed, recombinant peptides, polypeptides and proteins can be purified according to standard procedures known to one of ordinary skill in the art, including ammonium sulfate precipitation, affinity columns, column chromatography, gel electrophoresis and the like. Substantially pure compositions of about 50 to 99% homogeneity are preferred, and 80 to 95% or greater homogeneity are most preferred for use as therapeutic agents.

One of skill in the art will recognize that after chemical synthesis, biological expression or purification, the desired proteins, fragments thereof and peptides may possess a conformation substantially different than the native conformations of the proteins, fragments thereof and peptides. In this case, it is often necessary to denature and reduce protein and then to cause the protein to re-fold into the preferred conformation. Methods of reducing and denaturing proteins

5

10

15

20

25

30

35

and inducing re-folding are well known to those of skill in the art.

The genetic constructs of the present invention include coding sequences for different proteins, fragments thereof, and peptides. The genetic constructs also include epitopes or domains chosen to permit purification or detection of the expressed protein. Such epitopes or domains include DNA sequences encoding the glutathione binding domain from glutathione S-transferase. hexa-histidine. thioredoxin. hemagglutinin antigen, maltose binding protein, and others commonly known to one of skill in the art. The preferred genetic construct includes the nucleotide sequences of SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, SEQ ID NO:47 or fragments thereof. It is to be understood that additional or alternative nucleotide sequences may be included in the genetic constructs in order to encode for the following: a) multiple copies of the desired proteins, fragments thereof, or peptides; b) various combinations of the desired proteins, fragments thereof, or peptides; and c) conservative modifications of the desired proteins, fragments thereof, or peptides, and combinations thereof. Preferred proteins include the human mox1 protein and human mox2 protein shown as SEQ ID NO:2 and SEQ ID NO:4, respectively, and fragments thereof. Some preferred fragments of the human mox1 protein (SEQ ID NO:2) include but are not limited to the proteins shown as SEQ ID NO:23, SEQ ID NO:24, and SEQ ID The protein mox1 is also called p65mox in this application. Another preferred protein of the present invention is rat mox1 protein shown as SEQ ID NO:21 and fragments thereof. Another preferred protein of the present invention is rat mox1B protein shown as SEQ ID NO:42 and fragments thereof. Yet another preferred protein of the present invention is duox1 protein shown as SEQ ID NO:46 and fragments thereof. Still another preferred protein of the present invention is duox2 protein. A partial amino acid sequence of the duox2 protein is shown as SEQ ID NO:48.

The nucleotide sequences of the present invention may also be employed to hybridize to nucleic acids such as DNA or RNA nucleotide sequences under high stringency conditions which permit detection, for example, of alternately spliced messages.

5

10

15

20

25

30

The genetic construct is expressed in an expression system such as in NIH 3T3 cells using recombinant sequences in a pcDNA-3 vector (Invitrogen, Carlsbad, CA) to produce a recombinant protein. Preferred expression systems include but are not limited to Cos-7 cells, insect cells using recombinant baculovirus, and yeast. It is to be understood that other expression systems known to one of skill in the art may be used for expression of the genetic constructs of the present invention. The preferred proteins of the present invention are the proteins referred to herein as human mox1 and human mox2 or fragments thereof which have the amino acid sequences set forth in SEQ ID NO:3 and SEQ ID NO:4, respectively, or an amino acid sequence having amino acid substitutions as defined in the definitions that do not significantly alter the function of the recombinant protein in an adverse manner. Another preferred protein of the present invention is referred to herein as rat mox1 and has the amino acid sequence set forth in SEQ ID NO:21. Yet another preferred protein of the present invention is referred to herein as rat mox1B and has the amino acid sequence set forth in SEQ ID NO:42. Two other preferred proteins of the present invention are referred to herein as human duox1 and human duox2, or fragments thereof, which have the amino acid sequences set forth in SEQ ID NO:46 and SEQ ID NO:48, respectively, or an amino acid sequence having amino acid substitutions as defined in the definitions that do not significantly alter the function of the recombinant protein in an adverse manner.

Terminology

35

It should be understood that some of the terminology used to describe the novel mox and duox proteins

contained herein is different from the terminology in U.S. Provisional Application Serial No. 60/107,911 and U.S. Provisional Application Serial No. 60/149,332 upon which this application claims priority in part. As described herein, the term "human mox1" refers to a protein comprising an amino acid sequence as set forth in SEQ ID NO:2, or a fragment thereof, and encoded by the nucleotide sequence as set forth in SEQ ID NO:1, or a fragment thereof. As described herein, the term "human mox2" refers to a protein comprising an amino acid sequence as set forth in SEQ ID NO:4, or a fragment thereof, and encoded by the nucleotide sequence as set forth in SEQ ID NO:3, or a fragment thereof. As described herein, the term "human duox1" refers to a protein comprising an amino acid sequence as set forth in SEQ ID NO:46, or a fragment thereof, and encoded by the nucleotide sequence as set forth in SEQ ID NO:45, or a fragment thereof. As described herein, the term "human duox2" refers to a protein comprising an amino acid sequence as set forth in SEQ ID NO:48, or a fragment thereof, and encoded by the nucleotide sequence as set forth in SEQ ID NO:47, or a fragment thereof.

Construction of the Recombinant Gene

5

10

15

20

25

30

35

The desired gene is ligated into a transfer vector, such as pcDNA3, and the recombinants are used to transform host cells such as Cos-7 cells. It is to be understood that different transfer vectors, host cells, and transfection methods may be employed as commonly known to one of ordinary skill in the art. Six desired genes for use in transfection are shown in SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41 SEQ ID NO:45 and SEQ ID NO:47. For example, lipofectamine-mediated transfection and *in vivo* homologous recombination was used to introduce the mox1 gene into NIH 3T3 cells.

The synthetic gene is cloned and the recombinant construct containing mox or duox gene is produced and grown in confluent monolayer cultures of a Cos-7 cell line. The

expressed recombinant protein is then purified, preferably using affinity chromatography techniques, and its purity and specificity determined by known methods.

A variety of expression systems may be employed for expression of the recombinant protein. Such expression methods include, but are not limited to the following: bacterial expression systems, including those utilizing *E. coli* and *Bacillus subtilis*; virus systems; yeast expression systems; cultured insect and mammalian cells; and other expression systems known to one of ordinary skill in the art.

Transfection of Cells

5

10

15

20

25

30

35

It is to be understood that the vectors of the present invention may be transfected into any desired cell or cell line. Both in vivo and in vitro transfection of cells are contemplated as part of the present invention. Preferred cells for transfection include but are not limited to the following: fibroblasts (possibly to enhance wound healing and skin formation), granulocytes (possible benefit to increase function in a compromised immune system as seen in AIDS, and aplastic anemia), muscle cells, neuroblasts, stem cells, bone marrow cells, osteoblasts, B lymphocytes, and T lymphocytes.

Cells may be transfected with a variety of methods known to one of ordinary skill in the art and include but are not limited to the following: electroporation, gene gun, calcium phosphate, lipofectamine, and fugene, as well as adenoviral transfection systems.

Host cells transfected with the nucleic acids represented in SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41 SEQ ID NO:45 and SEQ ID NO:47, or fragments thereof, are used to express the proteins SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46 and SEQ ID NO:48, respectively, or fragments thereof.

These expressed proteins are used to raise antibodies. These antibodies may be used for a variety of applications including but not limited to immunotherapy against

cancers expressing one of the mox or duox proteins, and for detection, localization and measurement of the proteins shown in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46 or SEQ ID NO:48 or fragments thereof.

5

10

15

Purification and Characterization of the Expressed Protein

The proteins of the present invention can be expressed as a fusion protein with a poly histidine component, such as a hexa histidine, and purified by binding to a metal affinity column using nickel or cobalt affinity matrices. protein can also be expressed as a fusion protein with glutathione S-transferase and purified by affinity chromatography using a glutathione agarose matrix. protein can also be purified by immunoaffinity chromatography by expressing it as a fusion protein, for example with hemagglutinin antigen. The expressed or naturally occurring protein can also be purified by conventional chromatographic and purification methods which include anion and cation exchange chromatography, gel exclusion chromatography, hydroxylapatite chromatography, dye binding chromatography, ammonium sulfate precipitation, precipitation in organic solvents or other techniques commonly known to one of skill in the art.

25

20

Methods of Assessing Activity of Expressed Proteins

Different methods are available for assessing the activity of the expressed proteins of the present invention, including but not limited to the proteins represented as SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:42, SEQ ID NO:46 or SEQ ID NO:48 substituted analogs thereof, and fragments thereof.

30

1. Assays of the holoprotein and fragments thereof for superoxide generation:

35

A. General considerations.

32

These assays are useful in assessing efficacy of drugs designed to modulate the activity of the enzymes of the present invention. The holoprotein may be expressed in COS-7 cells, NIH 3T3 cells, insect cells (using baculoviral technology) or other cells using methods known to one of skill in the art. Membrane fractions or purified protein are used for the assay. The assay may require or be augmented by other cellular proteins such as p47phox, p67phox, and Rac1, as well as potentially other unidentified factors (e.g., kinases or other regulatory proteins).

10

15

20

5

B. Cytochrome c reduction.

NADPH or NADH is used as the reducing substrate, in a concentration of about 100 µM. Reduction of cytochrome c is monitored spectrophotometrically by the increase in absorbance at 550 nm, assuming an extinction coefficient of 21 mM⁻¹cm⁻¹. The assay is performed in the absence and presence of about 10 µg superoxide dismutase. The superoxide-dependent reduction is defined as cytochrome c reduction in the absence of superoxide dismutase minus that in the presence of superoxide dismutase (Uhlinger et al. (1991) J. Biol. Chem. 266, 20990-20997). Acetylated cytochrome c may also be used, since the reduction of acetylated cytochrome c is thought to be exclusively via superoxide.

25

30

C. Nitroblue tetrazolium reduction.

For nitroblue tetrazolium (NBT) reduction, the same general protocol is used, except that NBT is used in place of cytochrome c. In general, about 1 mL of filtered 0.25 % nitrotetrazolium blue (Sigma, St. Louis, MO) is added in Hanks buffer without or with about 600 Units of superoxide dismutase (Sigma) and samples are incubated at approximately 37°C. The oxidized NBT is clear, while the reduced NBT is blue and insoluble. The insoluble product is collected by centrifugation, and the pellet is re-suspended in about 1 mL of pyridine (Sigma) and heated for about 10 minutes at 100°C to solubilize

33

the reduced NBT. The concentration of reduced NBT is determined by measuring the absorbance at 510 nm, using an extinction coefficient of 11,000 M⁻¹cm⁻¹. Untreated wells are used to determine cell number.

5

10

D. Luminescence.

Superoxide generation may also be monitored with a chemiluminescence detection system utilizing lucigenin (bis-N-methylacridinium nitrate, Sigma, St. Louis, MO). The sample is mixed with about 100 µM NADPH (Sigma, St. Louis, MO) and 10 µM lucigenin (Sigma, St. Louis, MO) in a volume of about 150 µL Hanks solution. Luminescence is monitored in a 96-well plate using a LumiCounter (Packard, Downers Grove, IL) for 0.5 second per reading at approximately 1 minute intervals for a total of about 5 minutes; the highest stable value in each data set is used for comparisons. As above, superoxide dismutase is added to some samples to prove that the luminescence arises from superoxide. A buffer blank is subtracted from each reading (Ushio-Fukai et al. (1996) J. Biol. Chem. 271, 23317-23321).

20

15

E. Assays in intact cells.

25

Assays for superoxide generation may be performed using intact cells, for example, the mox-transfected NIH 3T3 cells. In principle, any of the above assays can be used to evaluate superoxide generation using intact cells, for example, the mox-transfected NIH 3T3 cells. NBT reduction is a preferred assay method.

30

2. Assays of truncated proteins comprised of approximately the C-terminal 265 amino acid residues

While not wanting to be bound by the following statement, the truncated protein comprised of approximately the C-terminal 265 amino acid residues is not expected to generate superoxide, and therefore, superoxide dismutase is not added in assays of the truncated protein. Basically, a similar assay is

34

established and the superoxide-independent reduction of NBT, cytochrome c, dichlorophenolindophenol, ferricyanide, or another redox-active dye is examined.

5 Nucleotides and Nucleic Acid Probes

10

15

20

25

30

35

The nucleotide sequences SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41 SEQ ID NO:45 and SEQ ID NO:47, as well as fragments thereof and PCR primers therefor, may be used, respectively, for localization, detection and measurement of nucleic acids related to SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41 SEQ ID NO:45 and SEQ ID NO:47, as well as fragments thereof. The nucleotide sequences SEQ ID NO:1 and SEQ ID NO:3 are also called the human mox1 gene and the human mox2 gene in this application. SEQ ID NO:41 is also known as the rat mox1B gene in this application. SEQ ID NO:45 is also known as the human duox1 gene in this application. SEQ ID NO:47 is also known as the human duox2 gene in this application.

The nucleotide sequences SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41 SEQ ID NO:45 and SEQ ID NO:47, as well as fragments thereof, may be used to create probes to isolate larger nucleotide sequences containing the nucleotide sequences SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41 SEQ ID NO:45 and SEQ ID NO:47, respectively. The nucleotide sequences SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:45 and SEQ ID NO:47, as well as fragments thereof, may also be used to create probes to identify and isolate mox and duox proteins in other species.

The nucleic acids described herein include messenger RNA coding for production of SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 and fragments thereof. Such nucleic acids include but are not limited to cDNA probes. These probes may be labeled in a variety of ways known to one of ordinary skill in

35

the art. Such methods include but are not limited to isotopic and non-isotopic labeling. These probes may be used for *in situ* hybridization for localization of nucleic acids such as mRNA encoding for SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 and fragments thereof. Localization may be performed using *in situ* hybridization at both ultrastructural and light microscopic levels of resolution using techniques known to one of ordinary skill in the art.

10

20

25

30

35

5

These probes may also be employed to detect and quantitate nucleic acids and mRNA levels using techniques known to one of ordinary skill in the art including but not limited to solution hybridization.

15 Antibody Production

The proteins shown in SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48, or fragments thereof, are combined with a pharmaceutically acceptable carrier or vehicle to produce a pharmaceutical composition and administered to animals for the production of polyclonal antibodies using methods known to one of ordinary skill in the art. The preferred animals for antibody production are rabbits and mice. Other animals may be employed for immunization with these proteins or fragments thereof. Such animals include, but are not limited to the following; sheep, horses, pigs, donkeys, cows, monkeys and rodents such as guinea pigs and rats.

The terms "pharmaceutically acceptable carrier or pharmaceutically acceptable vehicle" are used herein to mean any liquid including but not limited to water or saline, oil, gel, salve, solvent, diluent, fluid ointment base, liposome, micelle, giant micelle, and the like, which is suitable for use in contact with living animal or human tissue without causing adverse physiological responses, and which does not interact with the other components of the composition in a deleterious manner.

The pharmaceutical compositions may conveniently be presented in unit dosage form and may be prepared by conventional pharmaceutical techniques. Such techniques include the step of bringing into association the active ingredient and the pharmaceutical carrier(s) or excipient(s). In general, the formulations are prepared by uniformly and intimately bringing into association the active ingredient with liquid carriers.

Formulations suitable for parenteral administration include aqueous and non-aqueous sterile injection solutions which may contain anti-oxidants, buffers, bacteriostats and solutes which render the formulation isotonic with the blood of the intended recipient; and aqueous and non-aqueous sterile suspensions which may include suspending agents and thickening agents. The formulations may be presented in unit-dose or multi-dose containers, for example, sealed ampules and vials, and may be stored in a freeze-dried (lyophilized) condition requiring only the addition of the sterile liquid carrier, for example, water for injections, immediately prior to use. Extemporaneous injection solutions and suspensions may be prepared from sterile powders, granules and tablets commonly used by one of ordinary skill in the art.

Preferred unit dosage formulations are those containing a dose or unit, or an appropriate fraction thereof, of the administered ingredient. It should be understood that in addition to the ingredients, particularly mentioned above, the formulations of the present invention may include other agents commonly used by one of ordinary skill in the art.

The pharmaceutical composition may be administered through different routes, such as oral, including buccal and sublingual, rectal, parenteral, aerosol, nasal, intramuscular, subcutaneous, intradermal, and topical. The pharmaceutical composition of the present invention may be administered in different forms, including but not limited to solutions, emulsions and suspensions, microspheres, particles, microparticles, nanoparticles, and liposomes. It is expected that

37

from about 1 to 7 dosages may be required per immunization regimen. Initial injections may range from about 0.1 μ g to 1 mg, with a preferred range of about 1 μ g to 800 μ g, and a more preferred range of from approximately 25 μ g to 500 μ g. Booster injections may range from 0.1 μ g to 1 mg, with a preferred range of approximately 1 μ g to 800 μ g, and a more preferred range of about 10 μ g to 500 μ g.

The volume of administration will vary depending on the route of administration and the size of the recipient. For example, intramuscular injections may range from about 0.1 ml to 1.0 ml.

The pharmaceutical composition may be stored at temperatures of from about 4°C to -100°C. The pharmaceutical composition may also be stored in a lyophilized state at different temperatures including room temperature. The pharmaceutical composition may be sterilized through conventional means known to one of ordinary skill in the art. Such means include, but are not limited to filtration, radiation and heat. The pharmaceutical composition of the present invention may also be combined with bacteriostatic agents, such as thimerosal, to inhibit bacterial growth.

Adjuvants

5

10

15

20

25

30

35

A variety of adjuvants known to one of ordinary skill in the art may be administered in conjunction with the protein in the pharmaceutical composition. Such adjuvants include, but are not limited to the following: polymers, copolymers such as polyoxyethylene-polyoxypropylene copolymers, including block co-polymers; polymer P1005; Freund's complete adjuvant (for animals); Freund's incomplete adjuvant; sorbitan monooleate; squalene; CRL-8300 adjuvant; alum; QS 21, muramyl dipeptide; trehalose; bacterial extracts, including mycobacterial extracts; detoxified endotoxins; membrane lipids; or combinations thereof.

Monoclonal antibodies can be produced using hybridoma technology in accordance with methods well known

to those skilled in the art. The antibodies are useful as research or diagnostic reagents or can be used for passive immunization. The composition may optionally contain an adjuvant.

The polyclonal and monoclonal antibodies useful as research or diagnostic reagents may be employed for detection and measurement of SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:4, SEQ ID NO:45, SEQ ID NO:48 and fragments thereof. Such antibodies may be used to detect these proteins in a biological sample, including but not limited to samples such as cells, cellular extracts, tissues, tissue extracts, biopsies, tumors, and biological fluids. Such detection capability is useful for detection of disease related to these proteins to facilitate diagnosis and prognosis and to suggest possible treatment alternatives.

Detection may be achieved through the use of immunocytochemistry, ELISA, radioimmunoassay or other assays as commonly known to one of ordinary skill in the art. The mox1, mox2, duox1 and duox2 proteins, or fragments thereof, may be labeled through commonly known approaches, including but not limited to the following: radiolabeling, dyes, magnetic particles, biotin-avidin, fluorescent molecules, chemiluminescent molecules and systems, ferritin, colloidal gold, and other methods known to one of skill in the art of labeling proteins.

Administration of Antibodies

5

10

15

20

25

30

35

The antibodies directed to the proteins shown as SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46 or SEQ ID NO:48, or directed to fragments thereof, may also be administered directly to humans and animals in a passive immunization paradigm. Antibodies directed to extracellular portions of SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46 or SEQ ID NO:48 bind to these extracellular epitopes. Attachment of labels to these antibodies facilitates localization and visualization of sites of binding. Attachment of molecules such as ricin or

39

other cytotoxins to these antibodies helps to selectively damage or kill cells expressing SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, SEQ ID NO:48 or fragments thereof.

5

Kits

The present invention includes kits useful with the antibodies, nucleic acids, nucleic acid probes, labeled antibodies, labeled proteins or fragments thereof for detection, localization and measurement of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:45, SEQ ID NO:46, SEQ ID NO:47, SEQ ID NO:48 or combinations and fragments thereof.

15

10

Kits may be used for immunocytochemistry, in situ hybridization, solution hybridization, radioimmunoassay, ELISA, Western blots, quantitative PCR, and other assays for the detection, localization and measurement of these nucleic acids, proteins or fragments thereof using techniques known to one of skill in the art.

20

The nucleotide sequences shown in SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41 SEQ ID NO:45, SEQ ID NO:47, or fragments thereof, may also be used under high stringency conditions to detect alternately spliced messages related to SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41 SEQ ID NO:45, SEQ ID NO:47 or fragments thereof, respectively.

25

As discussed in one of the Examples, rat mox1 protein (SEQ ID NO: 21) is similar to mouse gp91 protein (SEQ ID NO: 38), whereas rat mox1B protein (SEQ ID NO:42) is similar to human gp91 protein (SEQ ID NO:12). This observation suggests that other isoforms of mouse and human gp91 may exist. In addition, another subtype of human mox1, similar to rat mox1B (SEQ ID NO:42), also exists. The presence of two isoforms of rat mox1 protein in vascular smooth muscle may have important physiological consequences

30

and biomedical applications. For example, the two isoforms may have different biological activities, different tissue distributions and may be regulated differently in physiological and/or pathological conditions. The fact that mox1B (SEQ ID NO:42) was isolated from cells exposed to angiotensin II, known to promote oxidative stress and vascular growth, suggests that it may be upregulated by this hormone and may be overexpressed in disease. Therefore, the diagnostic kits of the present invention-can-measure-the-relative-expression of the two mox isoforms. The diagnostic kits may also measure or detect the relative expression of the mox proteins described herein (i.e. human mox1 and/or human mox2) and duox proteins described herein (i.e. human duox1 and/or human duox2).

Fragments of SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41 SEQ ID NO:45 and SEQ ID NO:47 containing the relevant hybridizing sequence can be synthesized onto the surface of a chip array. RNA samples, e.g., from tumors, are then fluorescently tagged and hybridized onto the chip for detection. This approach may be used diagnostically to characterize tumor types and to tailor treatments and/or provide prognostic information. Such prognostic information may have predictive value concerning disease progression and life span, and may also affect choice of therapy.

The present invention is further illustrated by the following examples, which are not to be construed in any way as imposing limitations upon the scope thereof. On the contrary, it is to be clearly understood that resort may be had to various other embodiments, modifications, and equivalents thereof, which, after reading the description herein, may suggest themselves to those skilled in the art without departing from the spirit of the present invention.

EXAMPLE 1

Sequence Analysis and Cloning of the Human mox1 cDNA (SEQ ID NO:1) Encoding for Production of the Human mox1 Protein p65mox (SEQ ID NO:2)

5

10

15

20

25

30

WO 00/28031

Using gp91phox as a query sequence, a 334 base sequenced portion of expressed sequence tag (EST) 176696 (GenBank Accession number AA305700) showed 68.8% sequence identity at the predicted amino acid level with human (h)_gp9.1*phox*. The bacterial strain number 129134 containing the EST sequence in the pBluescript SK- vector, was purchased from American Tissue Type Culture Collection (ATCC, Rockville, MD). The EST sequence was originally cloned from a Caco-2 human colon carcinoma cell line. The EST176696 DNA was further sequenced using the T7 and T3 vector promoters and primers designed to match the known 3' Internal primers used for sequencing were as sequence. follows: 5'-AAC AAG CGT GGC TTC AGC ATG-3' SEQ ID NO:5 (251S, numbering is based on the nucleotides from the 5' end of EST176696, and S indicates the sense direction), 5'-AGC AAT ATT GTT GGT CAT-3' SEQ ID NO:6 (336S), 5'-GAC TTG ACA GAA AAT CTA TAA GGG-3' SEQ ID NO:7 (393S), 5'-TTG TAC CAG ATG GAT TTC AA-3' SEQ ID NO:8 (673A, A indicates the antisense direction), 5'-CAG GTC TGA AAC AGA AAA CCT-3' SEQ ID NO:9 (829S), 5'-ATG AAT TCT CAT TAA TTA TTC AAT AAA-3' SEQ ID NO:10 The coding sequence in EST176696 showed (1455A).homology to a 250 amino acid stretch corresponding to the Nterminal 44% of human gp91phox, and contained a stop codon corresponding to the location in human gp91phox. 5' Rapid amplification of cDNA ends (RACE) was carried out using a human colon cDNA library and Marathon cDNA Amplification Kit (ClonTech) using 5'-ATC TCA AAA GAC TCT GCA CA-3' SEQ ID NO:11 (41A) as an internal gene-specific primer (Frohman et al. (1988) Proc. Natl. Acad. Sci. USA 85, 8998-9002). 5' RACE resulted in a 1.1 kb fragment representing the complete 5' sequence, based on homology with gp91phox.

Reamplification was performed with primers spanning the putative start and stop codons, using the 1.1 kb 5' RACE product and pSK-EST176696 for primer design. The amplified 1.7kb fragment was TA cloned into the PCR2.1 vector (Invitrogen, Carlsbad, CA). This recombinant vector is referred to as PCR-mox.

Figure 1(a-d) presents a comparison of the present amino acid sequences of human, bovine and murine gp91 phox with the human-and-rat mox1 proteins of the present invention and the human duox2 protein of the present invention. Also shown are the amino acid sequences for related plant enzyme proteins.

The encoded hp65mox ("mox" referring to mitogenic oxidase and "65" referring to its predicted molecular weight) is listed as SEQ ID NO:2. h-gp91phox (SEQ ID NO:12) and SEQ ID NO:2 differ in length by 3 residues and are 70% identical in their amino acid sequence. h-gp91phox and SEQ ID NO:2 show a greater percentage identity in the Cterminal half of the molecule which contains the putative NADPH and FAD binding sites, and there are several relatively long stretches of complete identity within this region.

A dendrogram (Figure 2) comparing the amino acid sequences of mouse and human gp91phox with that of mox1 SEQ ID NO:2 shows that the latter probably represents a distinct isoform of gp91phox. Two plant homologs of cytochrome b₅₅₈ large subunit are also indicated and represent more distant relatives of the human sequences. Human (and rat mox1 described more fully below) lack asparagine-linked glycosylation sites, which are seen in the highly glycosylated human and mouse gp91phox. Additionally, the hydropathy profiles of human gp91phox and mox1 are nearly identical and include five very hydrophobic stretches in the amino-terminal half of the molecules which are predicted to be membrane-spanning regions.

43

EXAMPLE 2

Expression of Mox1

Human multiple tissue northern (MTN) Blot I and Human MTN Blot IV (ClonTech) membranes were hybridized with the putative coding region of the PCR-mox vector at 68°C for several hours. The mox coding region was labeled by random priming with [α-32P]dCTP (10 μCi) using the Prime-It II kit (Stratagene). For analysis of mox1 expression in cell lines, total RNA was prepared from 10° cells using the High Pure RNA Isolation Kit (Boehringer Mannheim) or RNeasy kit (Quiagen). Total RNA (10-20 μg) was separated on a 1% agarose formaldehyde mini-gel and transferred to a Nytran filter (Biorad) and immobilized by ultraviolet cross-linking.

Northern blotting revealed that the major location of mRNA coding for the mox1 protein was colon. The message was also detected in prostate and uterus. The human colon-carcinoma cell line, Caco-2, also expressed large quantities of mox1 message. Northern blotting of mRNA from rat aortic smooth muscle cells also showed strong hybridization, which increased roughly two-fold within 12 hours after treatment with platelet-derived growth factor. This increase in the expression of rat mox1 is consistent with the idea that mox1 contributes to the growth-stimulatory effects of PDGF.

25

5

10

15

20

EXAMPLE 3

Transfection of NIH3T3 Cells with SEQ ID NO:1

The nucleotide sequence (SEQ ID NO:1) encoding for production of the mox1 protein (SEQ ID NO:2) was subcloned into the *Not1* site of the pEF-PAC vector (obtained from Mary Dinauer, Indiana University Medical School, Indianapolis, IN) which has a puromycin resistance gene. Transfection was carried out as described in Sambrook et al., Molecular Cloning, A Laboratory Manual, Volumes 1-3, 2nd edition, Cold Spring Harbor Laboratory Press, N.Y., 1989. The SEQ ID NO:1 in pEF-PAC and the empty vector were separately transfected into NIH 3T3 cells using Fugene 6

35

44

(Boeringer Mannheim). About 2 x 10^6 cells maintained in DMEM containing 10% calf serum were transfected with 10 μ g of DNA. After 2 days, cells were split and selected in the same medium containing 1mg/ml puromycin. Colonies that survived in selection media for 10 to 14 days were subcultured continuously in the presence of puromycin.

Transfected cells exhibited a "transformed"-like morphology, similar to that seen with (V12)Ras-transfected cells, characterized by long spindle-like cells. The parent NIH 3T3 cells or cells transfected with the empty vector showed a normal fibroblast-like morphology.

EXAMPLE 4

Expression of Mox1 (SEQ ID NO:1) in Transfected NIH3T3 Cells

To verify the expression of *mox1* mRNA after transfection, RT-PCR and Northern blotting were performed. Total RNAs were prepared from 10⁶ cells using the High Pure RNA Isolation Kit (Boeringer Mannheim) or RNeasy kit (Qiagen). cDNAs for each colony were prepared from 1-2 μg of total RNA using Advantage RT-PCR Kit (ClonTech). PCR amplification was performed using primers, 5'-TTG GCT AAA TCC CAT CCA-3' SEQ ID NO:13 (NN459S, numbering containing NN indicates numbering from the start codon of *mox1*) and 5'-TGC ATG ACC AAC AAT ATT GCT G-3' SEQ ID NO:14 (NN1435A). For Northern blotting, 10-20 μg of total RNA was separated on a 1% agarose formaldehyde gel and transferred to a nylon filter. After ultraviolet (UV) crosslinking, filters were used for Northern blotting assay as described in Example 2.

Colonies expressing large amounts of mox1 mRNA were chosen for further analysis. The expression of mRNA for glyceraldehyde 3 phosphate dehydrogenase in the various cell lines was normal.

5

10

15

20

25

45

Colony Formation on Soft Agar

10⁵ to 10³ cells stably transfected with human mox1 gene SEQ ID NO:1 and with empty vector were prepared in 0.3% warm (40°C) agar solution containing DMEM and 10% calf serum. Cells were distributed onto a hardened 0.6% agar plate prepared with DMEM and 10% calf serum. After three weeks in culture (37°C, 5% CO₂) colony formation was observed by microscopy.

Cells which were stably transfected with the empty vector and cultured in soft agar for 3 weeks as above did not display anchorage independent growth. In contrast, NIH 3T3 cells which had been stably transfected with the mox1 (SEQ ID NO:1) and cultured for 3 weeks in soft agar-demonstrated anchorage independent growth of colonies.

15

20

25

30

35

10

5

EXAMPLE 6

NADPH-Dependent Superoxide Generation Assay

In one embodiment of the present invention, NIH 3T3 cells stably transfected with the human mox1 gene (SEQ ID NO:1) were analyzed for superoxide generation using the lucigenin (Bis-N-methylacridinium luminescence assay (Sigma, St. Louis, MO, Li et al. (1998) *J. Biol. Chem.* 273, 2015-2023). Cells were washed with cold HANKS' solution and homogenized on ice in HANKS' buffer containing 15% sucrose using a Dounce homogenizer. Cell lysates were frozen immediately in a dry ice/ethanol bath. For the assay, 30 µg of cell lysate was mixed with 200 µM NADPH and 500 µM lucigenin. Luminescence was monitored using a LumiCounter (Packard) at three successive one minute intervals and the highest value was used for comparison. Protein concentration was determined by the Bradford method.

Superoxide generation was monitored in lysates from some of the stably transfected cell lines and was compared with superoxide generation by the untransfected NIH 3T3 cell lysates. The results are shown in Table 4. Cell lines 26, 27, and 28 gave the highest degree of morphological changes by

46

microscopic examination corresponding to the highest degree of superoxide generation. The luminescent signal was inhibited by superoxide dismutase and the general flavoprotein inhibitor diphenylene iodonium, but was unaffected by added recombinant human p47phox, p67phox and Rac1(GTP-γS), which are essential cytosolic factors for the phagocyte respiratory-burst oxidase.

Table 4

	Lavie +				
10	Cell Line Name	Superoxide Generation			
		(RLU)			
	Control (untransfected)	6045			
	mox1-26	17027			
-	mox1-27	14670			
15	mox1-28	18411			
	mox1-65	5431			
	mox1-615	11331			
	mox1-+3	8645			
	mox1-+10	5425			
20	mox1-pcc16	8050			

5

25

30

35

In an alternate and preferred embodiment of the present invention, cells that had been stably transfected with mox1 (YA28) or with empty vector (NEF2) were grown in 10 cm tissue culture plates in medium containing DMEM, 10% calf serum, 100 units/ml penicillin, 100 μ g/ml streptomycin, and 1 μ g/ml puromycin to approximately 80% confluency. Cells (five tissue culture plates of each cell type) were washed briefly with 5 ml phosphate buffered saline (PBS) then dissociated from the plates with PBS containing 5 mM EDTA. Cells were pelleted by centrifuging briefly at 1000 x g.

To permeabilize the cells, freeze thaw lysis was carried out and this was followed by passage of the cell material through a small bore needle. The supernatant was removed and the cells were frozen on dry ice for 15 minutes. After cells were thawed, $200~\mu l$ lysis buffer (HANKS' Buffered Salt

47

Solution - HBBS) containing a mixture of protease inhibitors from Sigma (Catalog # P2714) was added. Cells on ice were passed through an 18 guage needle 10 times and 200 μ l of HBSS buffer containing 34% sucrose was added to yield a final concentration of 17% sucrose. Sucrose appeared to enhance stability upon storage. The combination of freeze-thawing and passage through a needle results in lysis of essentially all of the cells, and this material is referred to as the "cell lysate."

The cell lysates were assayed for protein concentration using the BioRad protein assay system. Cell lysates were assayed for NADPH-dependent chemiluminescence combining HBSS buffer, arachidonic acid, and 0.01 - 1 µg protein in assay plates (96 well plastic plates). The reaction was initiated by adding 1.5 mM NADPH and 75 µM lucigenin to the assay mix to give a final concentration of 200 µM NADPH and $10~\mu M$ lucigenin, and the chemiluminescence was monitored immediately. The final assay volume as 150 µl. The optimal arachidonic acid concentration was between 50-100 µM. A Packard Lumicount luminometer was used to measure chemiluminescence of the reaction between lucigenin and superoxide at 37°C. The plate was monitored continuously for 60 minutes and the maximal relative luminescence unit (RLU) value for each sample was used for the graph.

Figure 3 shows the RLU at various concentrations of cell lysates from mox1-transfected (YA28) and vector control (NEF2) cells. The presence of NaCl or KCl within a concentration range of 50-150 µM is important for optimal activity. MgCl₂(1-5 mM) further enhanced activity by about 2-fold. This cell-free assay for mox1 NADPH-oxidase activity is useful for screening modulators (inhibitors or stimulators) of the mox1 enzyme. The assay may also be used to detect mox and duox NADPH-oxidase activity in general and to screen for modulators (inhibitors or stimulators) of the mox and duox family of enzymes.

35

5

10

15

20

25

5

10

15

20

25

30

35

48

EXAMPLE 7

Nitro Blue Tetrazolium Reduction by Superoxide Generated by NIH 3T3 cells Transfected with the Mox1 cDNA (SEQ ID NO:1)

Superoxide generation by intact cells monitored by using superoxide dismutase-sensitive reduction of nitroblue tetrazolium. NEF2 (vector alone control), YA26 (mox1 (SEQ ID NO:1)-transfected) and YA28 (mox1 (SEQ ID NO:1)-transfected) cells were plated in six well plates at 500,000 cells per well. About 24 hours later, medium was removed from cells and the cells were washed once with 1 mL Hanks solution (Sigma, St. Louis, MO). About 1 mL of filtered 0.25% Nitro blue tetrazolium (NBT, Sigma) was added in Hanks without or with 600 units of superoxide dismutase (Sigma) and cells were incubated at 37°C in the presence of 5% CO₂. After 8 minutes the cells were scraped and pelleted at more than 10,000g. The pellet was re-suspended in 1 mL of pyridine (Sigma) and heated for 10 minutes at 100°C to solubilize the reduced NBT. The concentration of reduced NBT was determined by measuring the absorbance at 510 nm, using an extinction coefficient of 11,000 M⁻¹cm⁻¹. Some wells were untreated and used to determine cell number.

The data are presented in Table 5 and Figure 4 and indicate that the mox1 (SEQ ID NO:1)-transfected cells generated significant quantities of superoxide.

Table 5

NBT Reduction (nmols/106 cells)	- SOD	<u>+ SOD</u>
vector control cells	2.5 ± 0.5	2.1 ± 0.5
YA26 (mox1) cells	6.4 ± 0.2	3.4 ± 0.1
YA28 (mox1) cells	5.2 ± 0.6	3.4 ± 0.3

-SOD, and +SOD mean in the absence or presence of added superoxide dismutase, respectively.

Because superoxide dismutase is not likely to penetrate cells, superoxide must be generated extracellularly. The amount of

5

10

15

20

25

30

35

superoxide generated by these cells is about 5-10% of that generated by activated human neutrophils.

EXAMPLE 8

Modification of Intracellular Components in Mox1 Transfected Cells

To test whether superoxide generated by mox1 can affect intracellular "targets," aconitase activity in control and moxtransfected cell lines was monitored as described in Suh et al. (1999) Nature 401, 79-82. Aconitase contains a four-ironsulphur cluster that is highly susceptible to modification by superoxide, resulting in a loss of activity, and has been used as a reporter of intra-cellular superoxide generation. activity was determined as described in Gardner et al. (1995) J. Biol. Chem. 270, 13399-13405. Acotinase activity was significantly diminished in all three mox-transfected cell lines designated YA26, YA28 and YA212 as compared to the transfected control (Figure 5). Approximately 50% of the aconitase in these cells is mitochondrial, based on differential centrifugation, and the cytosolic and mitochondrial forms were both affected. Control cytosolic and mitochondrial enzymes that do not contain iron-sulfur centres were not affected. Superoxide generated in mox1-transfected cells is therefore capable of reacting with and modifying intracellular components.

EXAMPLE 9

Tumor Generation in Nude Mice Receiving Cells Transfected with the Human mox1 cDNA (SEQ ID NO:1)

About 2 x 10⁶ NIH 3T3 cells (either mox1-transfected with SEQ ID NO:1 or cells transfected using empty vector) were injected subdermally into the lateral aspect of the neck of 4-5 week old nude mice. Three to six mice were injected for each of three mox1-transfected cell lines, and 3 mice were injected with the cells transfected with empty vector (control). After 2 to 3 weeks, mice were sacrificed. The tumors were fixed in 10% formalin and characterized by

histological analysis. Tumors averaged 1.5 x 1 x 1 cm in size and showed histology typical of sarcoma type tumors. In addition, tumors appeared to be highly vascularized with superficial capillaries. Eleven of twelve mice injected with mox1 gene-transfected cells developed tumors, while none of the three control animals developed tumors.

In another study, 15 mice were injected with mox1-transfected NIH 3T3 cells. Of the 15 mice injected, 14 showed large tumors within 17 days-of injection, and tumors showed expression of mox1 mRNA. Histologically, the tumors resembled fibrosarcomas and were similar to ras-induced tumors. Thus, ras and mox1 were similarly potent in their ability to induce tumorigenicity of NIH 3T3 cells in athymic mice.

15

20

10

5

EXAMPLE 10

Demonstration of the Role of Mox1 in Non-Cancerous Growth

A role in normal growth was demonstrated in rat aortic vascular smooth-muscle cells by using antisense to rat mox1. Transfection with the antisense DNA resulted in a decrease in both superoxide generation and serum-dependent growth. Mox1 is therefore implicated in normal growth in this cell type.

25

EXAMPLE 11

Expression of Human Mox1 Protein (SEQ ID NO:2) in a Baculovirus Expression System

SEQ ID NO:2 was also expressed in insect cells using recombinant baculovirus. To establish the p65mox1 expressing virus system, the mox1 gene (SEQ ID NO:1) was initially cloned into the pBacPAK8 vector (Clontech, Palo Alto, CA) and recombinant baculovirus was constructed using standard methods according to manufacturer's protocols. Briefly, PCR amplified mox1 DNA was cloned into the KpnI and EcoRI site of the vector. Primers used for PCR amplification were: 5'-CAA GGT ACC TCT TGA CCA TGG

35

5

10

15

25

30

35

GAA ACT-3', SEQ ID NO:15, and 5'-ACG AAT TCA AGT AAA TTA CTG AAG ATA C-3', SEQ ID NO:16. Sf9 insect cells (2 x 10⁶ cells) were infected with 0.5 mg of linearized baculovirus DNA sold under the trademark BACULOGOLD® (PharMingen, San Diego, CA) and 5 mg pBacPAC8-p65mox1 using Transfection Buffers A and B (PharMingen, San Diego, CA). After 5 days, the supernatants containing recombinant viruses were harvested and amplified by infecting fresh sf9 cells for 7 days. Amplification-was carried out three times and the presence of the recombinant virus containing mox1 DNA was confirmed by PCR using the same primers. After three times amplification of viruses, plaque purification was carried out to obtain the high titer viruses. Approximately 2 x 108 sf9 cells in agar plates were infected for 5 days with serial dilutions of virus and were dyed with neutral red for easy detection of virus plaques. Selected virus plaques were extracted and the presence of the human mox1 DNA was confirmed again by PCR.

EXAMPLE 12

20 Cloning of a Rat Homolog of p65mox (SEQ ID NO:2)

cDNA clones of p65mox from a rat aortic smooth muscle cell have been obtained. RT-PCR (reverse transcription polymerase chain reaction) was carried out as follows: first strand cDNA synthesis was performed using total RNA from rat aortic vascular smooth muscle cells, oligo dT primer and superscript II reverse transcriptase, and followed by incubation with RNase H. Degenerate PCR primers were designed to anneal to conserved areas in the coding regions of h-mox1 and gp91phox of human (X04011), mouse (U43384) and porcine (SSU02476) origin. **Primers** were: sense 5'-CCIGTITGTCGIAATCTGCTSTCCTT-3', SEQ ID NO:17 and 5'-TCCCIGCAIAICCAGTAGAARTAGATCTT-3', antisense SEQ ID NO:18. A major PCR product of the expected 1.1 kb size was purified by agarose electrophoresis and used as template in a second PCR amplification reaction.

An aliquot of the RT-PCR product was blunt-

5

10

15

20

25

30

35

ended, ligated into a modified Litmus 29 vector and used to transform XL10 competent E. coli. Approximately 120 bacterial colonies were screened for the presence of a fulllength insert by direct PCR using vector primers and Taq polymerase. Plasmids were purified from 25 positive colonies and mapped by digestion with Bam HI. Representative plasmids from each digestion pattern were partially sequenced. Five out of 25 clones contained non-specific amplification products and 20 contained-identical-inserts similar to human (h)-mox1. One of the latter clones was fully sequenced and found to be 83% identical to h-mox1 over 1060 nucleotides. A 1.1 kb probe was generated by PCR amplification of the insert of a rat mox1 clone with the degenerate primers described above and used to hybridize to a Northern blot of rat vascular smooth muscle cell RNA. A single band, migrating between 28S rRNA and 18S rRNA, indicated the presence of a message with a size compatible to that of human mox-1 (2.6 kb).

To obtain full-length rat mox1, 3' and 5' rapid amplification of cDNA ends (RACE) reactions were performed as describe above, using the gene-specific primers 5'-TTGGCACAGTCAGTGAGGATGTCTTC-3', SEQ ID NO:19 5'-CTGTTGGCTTCTACTGTAGCGTTCAAAGTT-3', and SEQ ID NO:20 for 3' and 5' RACE, respectively. Single major 1.5 kb and 850 bp products were obtained for 3' and 5' RACE, respectively. These products were purified by agarose gel eletrophoresis and reamplified with Taq polymerase. products were cloned into the pCR 2.1 vector and used to transform electrocompetent XL1 blue E. coli. The RACE products were sequenced and new terminal primers were designed: sense 5'-TTCTGAGTAGGTGTCATAAAGAC-3' (SEO ID NO:43), and antisense 5'-TTTTCCGTCAAAATTATAACTTTTTATTTTCTTTTTATA ACACAT-3' (SEQ ID NO:44). PCR amplification of rat VSMC cDNA was performed using these primers.

A single 2.6 kb product was obtained, ligated into pCR 2.1 and used to transform electrocompetent XL1 blue E. coli. The insert was sequenced with 12 sense and 14 antisense primers. Its length is 2577 bp (including primer sequences), comprising a 1692 bp open reading frame, 127 bp 5' and 758 bp 3' untranslated regions. The presence of six in-frame stop codons in the 5' untranslated region suggests that the full length coding region has been obtained. Consensus polyadenylation sequences_are_present-at-nucleotides-2201-and-2550. Conceptual translation yields a 563 amino acid peptide, one residue shorter than the human deduced sequence. This new amino acid sequence is more similar to human mox1 SEQ ID NO:3 (82% identity) than to mouse gp91phox SEQ ID NO:38 (55% identity), suggesting that it is indeed rat mox1 (SEQ ID NO:21). This rat (r) homolog of p65mox protein is called r-p65mox or p65mox/rat.pep and is shown as SEQ ID NO:21. The nucleotide sequence encoding for r-p65mox is shown as SEQ ID NO:22.

20 EXAMPLE 13

5

10

15

25

30

35

Expression of rat (r)-p65mox mRNA in Vascular Smooth Muscle and Induction by Angiotensin II, Platelet-Derived Growth Factor (PDGF), and Phorbol Myristic Acid (PMA)

Using the partial cDNA clone from rat, we have examined cultured rat aortic smooth muscle cells for expression of message for r-p65mox. We have observed the mRNA for r-p65mox in these cells. It has been previously reported (Griendling et al. (1994) Circ. Res. 74, 1141-1148; Fukui et al. (1997) Circ. Res. 80, 45-51; Ushio-Fukai et al. (1996) J. Biol. Chem. 271, 23317-23321) that in vitro or in vivo treatment with angiotensin II (AII) is a growth stimulus for vascular smooth muscle cells, and that AII induces increased superoxide generation in these cells. Platelet-derived growth factor (PDGF) and PMA are proliferative signals for vascular smooth muscle cells. We observed that the mRNA for r-p65mox was induced approximately 2-3 fold by angiotensin II (100 nM),

54

corresponding to the increased level of superoxide generation. Thus, the increased superoxide generation in these cells correlates with increased expression of the mRNA for this enzyme. The mRNA for r-p65mox also increased 2 or more fold in response to the growth stimulus PDGF (20 ng/ml), and 2-3 fold in response to PMA. Quantitation by densitometry revealed that rat mox1 message was induced nearly 4-fold at the 6 and 12 hour time points in response to PDGF, and about 2-fold at the 12-hour-time-point-in-response to AII. 28S-RNA was used as a control for RNA recovery.

_

5

10

15

20

25

30

35

EXAMPLE 14

Antibodies to Fragments of Human (h)-p65mox (SEQ ID NO:2)

Polyclonal antibodies were raised in rabbits against the C-terminal half of h-p65mox (residues 233 through 564, SEQ ID NO:23) which is predicted to fold into a cytosolic domain containing FAD and the NADPH or NADH binding site. This domain was expressed in E. coli as an N-terminal GST-fusion protein and was purified on glutathione agarose by standard methods. Two antipeptide antibodies were also made against h-p65mox (residues 243-256, referred to as Peptide A, SEQ ID NO:24) and h-65mox (residues 538-551, referred to as Peptide B, SEQ ID NO:25). Peptides were conjugated to keyhole limpet hemocyanin (KLH) using glutaraldehyde.

Antigens were injected into different rabbits initially in complete Freund's adjuvant, and were boosted 4 times with antigen in incomplete Freund's adjuvant at intervals of every three weeks. Approximately 0.5 mg to 1 mg of peptide was administered at each injection. Blood was drawn 1 week after each boost and a terminal bleed was carried out 2 weeks after the final boost. Antibodies to Peptide A and Peptide B were affinity purified by column chromatography through peptide A or peptide B conjugated to Affigel 15 (Bio-Rad, Richmond, CA). 10 mg of peptide was covalently crosslinked to 2 ml of Affigel 15 resin and the gel was washed with 20 ml of binding buffer (20 mM Hepes/NaOH, pH 7.0, 200 mM NaCl,

55

and 0.5 % Triton X-100). The remaining functional N-hydrosuccinimide was blocked with 100 μl of 1 M ethanolamine. After washing with 20 ml of binding buffer, 5 ml of the antiserum was incubated with the pep A-conjugated Affigel 15 resin overnight at 4°C. Unbound protein was washed away with 20 ml of binding buffer. Elution of the antibodies from the gel was performed with 6 ml of elution buffer (100 mM glycine/HCl, pH 2.5, 200 mM NaCl, and 0.5% Triton X-100). The eluate-was-then neutralized by adding 0.9 ml of 1 M Tris/HCl, pH 8.0. The GST-fusion form of truncated p65mox1 protein (residues 233-566, SEQ ID NO:23) was expressed in E. coli. Samples (20 μg each) were run on 12 % SDS-PAGE either before or 1 or 4 hours after induction with 100 μM IPTG (isopropyl β-thiogalactoside).

15

10

5

The extracted proteins were subjected to immunoprobing with affinity purified antiserum to peptide A at a 1:1000 dilution. The detection of antigens was performed using an enhanced chemiluminescence kit (Amersham, Buckinghamshire, UK). The affinity purified antibody to mox1 (243-256, SEQ ID NO:24) was used at a dilution of 1:1000 in a Western blot in which a total of 10 µg of protein was added to each lane. The major band observed at 4 hours after IPTG induction corresponded to the size of the GST-mox1 expressed in bacteria containing the pGEX-2T vector encoding the GST-mox1 fusion protein.

25

20

Example 15

Presence of an NAD(P)H Oxidase in Ras-Transformed Fibroblasts

30

A superoxide-generating NADPH oxidase activity was detected in homogenates from NIH 3T3 cells, and this activity increased about 10-15 fold in Ras-transformed NIH 3T3 cells (Table 6). To establish the stable Ras-transformed cell lines, the DNA for human Ras encoding an activating mutation at amino acid number 12 (Valine, referred to as V12-Ras) was subcloned into BamH1 and EcoR1 sites of pCDNA3 vector

which has a neomycin resistance gene. V12-Ras in pCDNA3 and empty vector were transfected into NIH 3T3 cells using Lipofectamine Plus (Gibco). 2 X 10⁶ cells were maintained with DMEM containing 10% calf serum and transfected with 1 mg of DNA. After 2-days, cells were split and selected with the same medium but containing 1 mg/ml neomycin. Colonies surviving in selection media for 10 to 14 days were subcultured and characterized by immunoblot analysis using antibody-against-human-H-Ras.

The expression of Ras in cells transfected with pcDNA-3 vector alone or in three cell lines transfected with V12-Ras in the same vector was analyzed on a Western blot. The three cell lines were named V12-Ras-7, V12-Ras-4, and V12-Ras-8. The expression of V12-Ras varied widely among the three cell lines tested. The V12-Ras-4 cell line expressed the highest level of Ras followed by the V12-Ras-8 cell line. The V12-Ras-7 cell line expressed the lowest level of Ras.

Lysates from each of these lines were then prepared and tested for their ability to generate superoxide. For each cell line, cells were washed with cold HANKS' balanced salt solution (HBSS), collected by centrifugation, kept on dry-ice for more than 30 min, and disrupted by suspending in low salt buffer (LSB; 50 mM Tris/HCl, pH 7.5, 1 mM PMSF, and protease cocktail from Sigma) and passing through a syringe needle (18 gauge) ten times. Cell lysates were frozen in dry-ice immediately after determining the protein concentration.

Table 6 shows superoxide generation in the transfected cells measured using the lucigenin luminescence assay. For the assay, 5 μg of cell lysates were incubated with the reaction mixture containing 10 μM lucigenin (luminescent probe) and 100 μM NADPH (substrate) in the presence or absence of 100 μM arachidonate in the absence or presence of 100 U of superoxide dismutase (SOD) or 1 μM diphenyleneiodonium (DPI). Luminescence of the reaction mixture was monitored for 0.5 second by LumiCounter (Packard) for four times at 3 second intervals. RLU in Table 5

refers to relative luminescence units.

As shown in Table 6, the luminescence was partially inhibited by superoxide dismutase indicating that the signal was due at least in part to the generation of superoxide. DPI, a known inhibitor of both neutrophil and non-neutrophil NADPH oxidase activities, completely inhibited activity. The generation of superoxide correlated with the expression of Ras in the three cell lines. Thus, oncogenic Ras appears to induce an NADPH-dependent-superoxide-generating activity that is similar to the activity catalyzed by p65mox1.

Table 6

			RLU/5 µg protein			
	, , , , , , -	-	no additions	plus SOD	plus DPI	
15	Vector Control (1)		465	154	48	
	V12-Ras-7	(2)	1680	578	39	
	V12-Ras-4	(3)	5975	2128	36	
	V12-Ras-8	(4)	4883	2000	35	

20

25

30

35

5

10

EXAMPLE 16

Molecular Cloning of Another Rat mox1 cDNA Called Rat mox1B

A rat cDNA library was screened in an effort to identify new rat mox sequences. The library was constructed in a ZAP express lambda phage vector (Stratagene, La Jolla, CA) using RNA isolated from rat vascular smooth muscle cells which had been exposed to 100 nM angiotensin II for 4 hours. The library was screened using standard blot hybridization techniques with the rat mox1 probe described previously. Fifteen individual clones were obtained that were characterized by PCR and restriction mapping. Two different types of clones were thus identified and representatives of each type were sequenced. A clone of the first type (representative of 13) was found to be similar to the previously identified rat mox1 and

PCT/US99/26592

was thus named rat mox1B. Clones of the second type (representative of 2) were incomplete rat mox sequences.

The length of the rat mox1B nucleotide sequence is 2619 bp and is listed as SEQ ID NO:41. The single longest 1497 bp open reading frame encompasses nucleotides 362 to 1858. The presence of two in-frame stop codons in the 5' untranslated region at nucleotides 74 and 257 indicates that the full-length coding region has been isolated. Two putative polyadenylation sites are present at positions 2243 and 2592. Alignment of the rat mox1 nucleotide sequence (SEQ ID NO:22) and the rat mox1B nucleotide sequence (SEQ ID NO:41) shows that the two nucleotides sequences are identical except at their 5' ends, suggesting that they may represent two alternatively spliced messages from the same gene. Sequence identity starts at nucleotides 269 and 311, for rat mox1 and rat mox1B, respectively.

Conceptual translation of the rat mox1B nucleotide sequence (SEQ ID NO:41) yields a 499 amino acid sequence with a predicted molecular weight of 58 kDa. This amino acid sequence for rat mox1B protein is shown in SEQ ID NO:42. Alignment of the deduced amino acid sequences for rat mox1 (SEQ ID NO:21) and rat mox1B (SEQ ID NO:42) indicates that rat mox1B is identical to rat mox1A, except for a missing stretch of 64 residues at the N-terminus. Therefore, rat mox1B appears to be a splicing variant derived from the same gene as rat mox1.

EXAMPLE 17

Sequence Analysis and Cloning of the Human Mox2 cDNA (SEQ ID NO:3) Encoding for Production of the Human Mox2 Protein (SEQ ID NO:4)

Note that the mox2 protein as described herein, was described in U.S. Provisional Application Serial No. 60/149,332 as mox3.

A blast search was carried out using the sequence of mox1 as a query sequence. The sequence identified by this

15

5

10

20

25

30

5

10

15

20

25

30

35

search was a sequence present in the GenBank database that contains regions of homology with mox1 and gp91phox. The GenBank sequence located in the search was a 90.6 kb sequenced region of human chromosome 6 (6q25.1-26) that was reported as a GenBank direct submission dated February 9, 1999 and given the Accession No. AL031773. Sequencing was carried out as part of the human genome sequencing project by S. Palmer, at Sanger Centre, in Hinxton, Cambridgeshire, UK. The GenBank sequence was reported as being similar to "Cytochrome B" and was not reported as having any homology or relation to a mox protein. The sequence contained a theoretical amino acid sequence that was derived by computer using an algorithm that predicted intron/exon boundaries and coding regions. This predicted region contained a 545 amino acid sequence that was 56% identical to mox1 and 58% identical to gp91phox.

In the present invention, based on the GenBank genomic sequence and the homologies described above, several specific primers were designed and used to determine the tissue expression patterns of a novel mox protein, mox2, using Human Multiple Tissue PCR Panels (Clontech, Palo Alto, CA). The primers were as follows: Primer 5'-1: CCTGACAGATGTATTTCACTACCCAG-3' (SEQ ID NO:49); Primer 2: 5'-GGATCGGAGTCACTCCCTTCGCTG-3' (SEQ ID NO:50); Primer 3: 5'-CTAGAAGCTCTCCTTGTTGTAATAGA-3' (SEQ ID NO:51); Primer 4: 5'-ATGAACACCTCTGGGGTCAGCTGA-3' (SEQ ID NO:52). It was determined that mox2 is expressed primarily in fetal tissues, with highest expression in fetal kidney, with expression also seen in fetal liver, fetal lung, fetal brain, fetal spleen and fetal thymus. Among 16 adult tissues tested, mox2 expression was seen in brain, kidney, colon and lung, although levels of expression appeared to be very low.

Additionally, the 5' RACE (RACE = Rapid Amplification of cDNA Ends) and 3' RACE techniques were used to complete the sequence of the 5' and 3' regions of mox2.

(5' RACE kit and 3' RACE kit were from Clontech, Palo Alto, CA and are more fully described in Frohman et al. (1988) Proc. Natl. Acad. Sci. USA 85, 8998-9002. The 5' RACE and 3'-RACE techniques were carried out using a human fetal kidney library (Marathon-Ready cDNA library, Cat. #7423-1), using the following specific primers: 5'-RACE: Primer 4: 5'-ATGAACACCTCTGGGGTCAGCTGA-3' (SEQ ID NO:53); Primer 5: 5'-GTCCTCTGCAGCATTGTTCCTCTTA-3' (SEQ -NΘ:54); 3'=RACE: Primer Î: 5'-CCTGACAGATGTATTTCACTACCCAG-3' (SEQ ID NO:55); Primer 2: 5'-GGATCGGAGTCACTCCCTTCGCTG-3' (SEQ ID NO:56). The RACE procedures were successful in completing the 5' sequence and in confirming the 3' sequence. The complete coding sequence of mox2 is shown in SEQ ID NO:2, while the predicted amino acid sequence of mox2 is shown in SEQ ID NO:4.

In comparing the sequences of the present invention to the predicted coding regions of the GenBank sequence, the GenBank sequence did not contain a start codon, appeared to be missing approximately 45 base pairs at the N-terminus, and contained one other major difference in the predicted coding region which could have been due to inaccurate computer prediction of intron/exon boundaries.

25

30

35

5

10

15

20

EXAMPLE 18

Sequence Analysis and Partial Cloning of the Human Duox2 cDNA (SEQ ID NO:47) Encoding for Production of the Human Duox2 Protein (SEQ ID NO:48)

A partial cDNA clone of duox2 was obtained as follows. A 535-base portion of an expressed sequence tag (EST zc92h03.rl; Genbank accession no. W52750) from human pancreatic islet was identified using the human gp91phox amino-acid sequence as a query in a Blast search. The bacterial strain #595758 containing the EST sequence zc92h03.rl in the pBluescript SK-vector was purchased from ATCC (Rockville, MD). The DNA inserted into the pBluescript SK-vector was

5

10

15

20

25

35

further sequenced using T7 and T3 vector promoters as well as sequence specific internal primers. The EST encoded 440 amino acids showing a 24.4% identity to gp91phox, including a stop codon corresponding to the C-terminus of gp91phox. 5'-RACE was carried out using mRNA obtained from human colon carcinoma cells (CaCo2) and the Marathon cDNA Amplification Kit (ClonTech, Palo Alto). The following genespecific primers were used for this procedure: GAAGTGGTGGGAGGGGAAGACATA-3' (SEQ ID NO:26) and 5'-CCTGTCATACCTGGGACGGTCTGG-3' NO:27).

The results of the 5'-RACE yielded an additional 2 kilobase of sequenced DNA but this region did not_contain the start codon. To complete the sequence of the 5' and 3' regions of duox2, 5'- RACE and 3'-RACE were carried out using a human adult pancreas mRNA (Clontech, Palo Alto, CA) with the kit of 5' RACE System for Rapid Amplification of cDNA Ends version 2.0 (Gibco BRL, Gaithersburg, MD). PCR done using the following specific primers resulted in a total predicted amino acid sequence of about 1000 residues: 5'-RACE: Primer 5'-GAGCACAGTGAGATGCCTGTTCAG-3' (SEQ ID 3: NO:28); Primer 4: 5'-GGAAGGCAGCAGAGCAATGATG-3' (SEQ ID NO:29) nested PCR); 3'-RACE Primer .5: 5'-ACATCTGCGAGCGCACTTCCAGA-3' (SEQ ID NO:30) Primer 5'-AGCTCGTCAACAGGCAGGACCGAGC-3' (SEQ ID NO:31) (for nested PCR).

EXAMPLE 19

Sequence Analysis and Cloning of the Human Duox1 cDNA (SEQ ID NO:45) Encoding for Production of the Human Duox1 Protein (SEQ ID NO:46)

A cDNA clone of duox1 was obtained as follows. A homologous 357-base portion of an expressed sequence tag (EST nr80d12.s1; Genbank accession no. AA641653) from an invasive human prostate was identified by using the partial

duox2 predicted amino-acid sequence described above as a query in a Blast search. The bacterial strain #1441736 containing the EST sequence nr80d12.s1 in the pBluescript SKvector was purchased from ATCC (Rockville, MD). The DNA inserted into the pBluescript SK-vector was further sequenced using T7 and T3 vector promoters as well as sequence specific internal primers. The EST insert encoded 673 amino acids with no start or stop codons present. Northern Blot analysis of duox1 indicated the gene was about 5.5 kilobase pairs. complete the sequence of 5' and 3' regions of duox1, 5' RACE and 3'-RACE were carried out using a human adult lung mRNA (Clontech, Palo Alto, CA) with the kit of 5' RACE System for Rapid Amplification of cDNA Ends version 2.0 (Gibco BRL, Gaithersburg, MD). The RACE procedure was carried out using the following specific primers: 5'-RACE: Primer 5: 5'-GCAGTGCATCCACATCTTCAGCAC-3'(SEQ ID NO:32); Primer 5'-GAGAGCTCTGGAGACACTTGAGTTC-3' (SEQ ID NO:33) (for nested PCR); 3'-RACE Primer 7: 5'-CATGTTCTCTGGCTGACAAG-3' (SEQ ID Primer 8: 5'-CACAATAGCGAGCTCCGCTTCACGC-3' (SEQ ID NO:35) (for nested PCR). RACE procedures were successful in completing the 5' sequence and the 3' sequence of duox1. The open reading frame is approximately 4563 base pairs.

25

30

35

5

10

15

20

EXAMPLE 20

Tissue Expression of Duox1 and Duox2

Based on the duox1 sequence data, several specific primers were designed (Primer 1a: 5'-GCAGGACATCAACCCTGCACTCTC-3' (SEQ ID NO:36); Primer 2a: 5'-AATGACACTGTACTGGAGGCCACAG-3' (SEQ ID NO:57); Primer 3a: 5'-CTGCCATCTACCACACGGATCTGC-3' (SEQ ID NO:58); Primer 4a: 5'-CTTGCCATTCCAAAGCTTCCATGC-3' (SEQ ID NO:59) and used these to determine the tissue expression patterns of duox1 using Human Multiple Tissue PCR Panels

63

(Clontech, Palo Alto, CA). It was determined that duox1 is expressed primarily in lung, testis, placenta, prostate, pancreas, fetal heart, fetal kidney, fetal liver, fetal lung, fetal skeletal muscle and thymus, with highest expression in adult and fetal lung. Among 16 adult tissues and 8 fetal tissues tested, duox1 expression in brain, heart, kidney, colon, ovary, thymus, fetal brain and fetal spleen appeared to be low.

Two duox2 specific primers were also used to determine the tissue expression patterns of duox2 using Human Multiple Tissue PCR (polymerase chain reaction) Panels (Clontech, Palo Alto, CA). (Primer 1b: 5'-GTACAAGTCAGGACAGTGGGTGCG-3' (SEQ ID NO:60); Primer 2b: 5'-TGGATGATGTCAGCCAGCCACTCA-3' (SEQ ID NO:61)). Duox2 is expressed primarily in lung, pancreas, placenta, colon, prostate, testis and fetal tissues, with highest expression in adult lung and fetal tissues. Among 16 adult tissues and 8 fetal tissues tested, duox2 expression in brain, heart, kidney, liver, skeletal muscle, thymus and fetal brain appeared to be low.

20

25

30

5

10

15

EXAMPLE 21

Role of Duox1 and Duox2 in Collagen Crosslinking

To investigate a possible role for the human duox1 and duox2, the model organism Caenorhabditis elegans and a new reverse genetic tool, RNA interference (RNAi), were used to "knock out" the homologues of duox in this organism (Fire et al. (1998) Nature 391, 806-811). This technique involved injection of double stranded RNA encoding a segment of Ceduox1 Ce-duox2 into gonads of C. elegans N2 hermaphrodites. Injected worms were then allowed to lay eggs, and the harvested eggs were allowed to develop and the F1 progeny were scored for phenotypes. This procedure has been documented to "knock-out" the expression of the gene of interest (Fire et al. (1998) Nature 391, 806-811).

35

In the case of Ce-duox1 and Ce-duox2, the knockout animals resulted in a complex phenotype including

worms with large superficial blisters, short or "dumpy" worms, worms with locomotion disorders, and worms with retained eggs and/or larvae. Because of the high identity between Ceduox1 and Ceduox2, three different RNA constructs were predicted to knock out either both genes or Ceduox2 alone. In all cases, essentially the same group of phenotypes was obtained. Most or all of these phenotypes had been described previously in C. elegans mutated in the collagen biosynthetic pathway. C. elegans has an extracellular structure known as the cuticle, a complex sheath composed largely of cross-linked collagen, which functions as the exoskeleton of the nematode. Cross-linking of collagen in nematodes occurs in part by cross-linking tyrosine residues, and peroxidases such as sea urchin ovoperoxidase and human myeloperoxidase have previously been shown to be capable of carrying out this reaction.

Based upon the similarities of the phenotypes obtained, the Ce-duox1/2 knockout worms were examined for the presence of dityrosine linkages, using an HPLC methodology (Andersen, S.O. (1966) Acta Physiol. Scand. 66, Suppl. 263-265; Abdelrahim et al. (1997) J. Chromatogr. B Biomed. Sci. Appl. 696, 175-182). It was determined that dityrosine linkages, while easily detected in the wild type worms, were almost completely lacking in the knockout worms. Thus, an inability to catalyze dityrosine cross-linking accounts for the phenotype of C. elegans failing to express Ce-duox1/2. These data support the concept that the duox enzymes in higher organisms can probably function in a similar manner to modulate the extracellular milieu, possibly the extracellular matrix and/or the basement membrane.

All patents, publications and abstracts cited above are incorporated herein by reference in their entirety. It should be understood that the foregoing relates only to preferred embodiments of the present invention and that numerous modifications or alterations may be made therein without

65

departing from the spirit and the scope of the present invention as defined in the following claims.

5

10

15

20

25

30

35

CLAIMS

- 1. A protein capable of stimulating superoxide production, wherein the protein comprises mox or duox, a fragment thereof or a conservative substitution thereof.
- 2. The protein of Claim 1, wherein the protein, the fragment thereof, or the conservative substitution thereof comprises the amino acid sequence of SEQ-ID-NO:2, SEQ-ID-NO:4, SEQ-ID-NO:21, SEQ ID NO:42, SEQ ID NO:46, or SEQ ID NO:48, a fragment thereof, or a conservative substitution thereof.
- 3. A nucleotide sequence encoding for the protein, the fragment thereof or the conservative substitution thereof as recited in Claim 1.
- 4. The nucleotide sequence of Claim 3, wherein the nucleotide sequence comprises SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, or SEQ ID NO:47, a fragment thereof, or a conservative substitution thereof.
- 5. A vector, wherein the vector comprises a nucleotide sequence encoding for the protein, the fragment thereof or the conservative substitution thereof, as recited in Claim 1.
 - 6. The vector of Claim 5 wherein the nucleotide sequence comprises SEQ ID NO:1, SEQ ID NO:3, SEQ ID NO:22, SEQ ID NO:41, SEQ ID NO:45, or SEQ ID NO:47, a fragment thereof, or a conservative substitution thereof.
 - 7. A cell containing the vector of Claim 5.
 - 8. A cell containing the vector of Claim 6.

15

- 9. An antibody, wherein the antibody is capable of binding to the protein, the fragment thereof, or the conservative substitution thereof, as recited in Claim 1.
- 10. The antibody of Claim 9, wherein the protein, the fragment thereof, or the conservative substitution thereof, has the amino acid sequence of SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:21, SEQ ID NO:42, SEQ ID NO:46, or SEQ ID NO:48, a fragment thereof, or a conservative substitution thereof.
 - 11. method of stimulating superoxide formation comprising administration, in vitro or in vivo, of a composition comprising the protein, the fragment thereof, conservative substitution thereof of Claim 1 in pharmaceutically acceptable carrier.
 - 12. The method of Claim 11, wherein the protein, the fragment thereof, or the conservative substitution thereof, comprises the amino acid sequence of SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46, or SEQ ID NO:48, a fragment thereof, or a conservative substitution thereof.
- 13. A method of stimulating superoxide formation comprising administration, in vitro or in vivo, of a composition comprising the vector of Claim 5 in a pharmaceutically acceptable carrier.
- 14. A method of stimulating superoxide formation comprising administration, in vitro or in vivo, of a composition comprising the vector of Claim 6 in a pharmaceutically acceptable carrier.
- 15. A method for determining the activity of a drug comprising measuring the activity of the protein, the fragment thereof or the conservative substitution thereof, as recited in

68

Claim 1, to stimulate superoxide production following administration of the drug.

16. The method of Claim 15, wherein the protein, the fragment thereof or the conservative substitution thereof comprises the amino acid sequence of SEQ ID NO:2, SEQ ID NO:4, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:46, or SEQ ID NO:48, a fragment thereof, or a conservative substitution thereof.

10

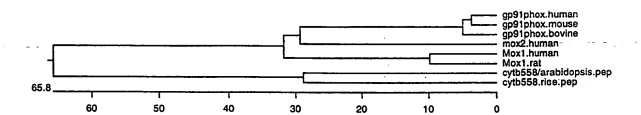
```
M - G N W A V - - - - - - - N E G gps1phox.numen
M - G N W A V - - - - - - - - N E G gp91phox.bovine
M - G N W A V - - - - - - - - - N E G gp91phox.mouse
M - G N W V V - - - - - - - - - - N H W Mox1.human
M - G N W L V - - - - - - - - - N H W Mox1.rat
M M G C W I L - - - - - - - - - - N E G mox2.human
1
     MLSQKLIPTKDRNPVKRFAMNISYFFLENW cytb558/arabidopsis.pep
      --- NLAGLRKKSSIRKISTSLSYYFEDNW cytb558.rice.pep
     LSIFAILVWLGLNVFLFV-WYYRVYDIFPK gp91phox.human
ISIFVILVWLGMNVFLFV-WYYRVYDIPDK gp91phox.bovine
10 LSIFVILVWLGLNVFLFI - NYXKVYDDGPK gp91phox.mouse
    FSVLFLVVWLGLNVFLFVDAFLK-YEKADK Mox1.hman
LSVLFLVSWLGLNIFLFVYVFLN-YEKSDK Mox1.rat
LSTILVLSWLGINFYLFIDTFYW-YEEEES mox2.hmman
KRIWVLTLWISICITLFTWKFLQ-YKRKTV cytb558/arabidopsis.pep
KRLWVLKLWTGIMAGLFTWKFMQ-YRNRYV cytb558.rice.pep
10
10
11
     FFYTRKLLGSALALARA PAACLNFNCMLIL gp91phox.human
39 FFYTRKLLGSALALARA PAACLN FNCMLIL gp91phox.bovine
    YNYTRKLLGSALALARAPAACLNFNCMLIL gp91phox.mouse
YYYTRKILGSTLACARASALCLNFNSTLIL Mox1.human
    YYYTREILGTALALARASALCLNFNSMVIL Mox1.rat
FHYTRV-ILGSTLAWARASALCLNFNCMLIL mox2.human
F---EVMGYCVTVAKGSAETLKFNMALIL cytb558/arabidopsis.pep
F---DVMGYCVTTAKGAAETLKLNMAILL cytb558.rice.pep
40 ·
     LPVCRNLLSFLRGSSACCSTRVRRQLDRNL gp91phox.human
    LPVCRNLLSFLRGSSACCSTRURRQLDRNL gp91phox.bovine
LPVCRNLLSFLRGSSACCSTRURRQLDRNL gp91phox.bovine
LPVCRNLLSFLRGTCSFCSRTLRRQLDRNL gp91phox.mouse
LPVCRNLLSFLRGTCSFCSRTLRKQLDHNL Mox1.hmman
IPVCRNLLSFLRGTCSFCNHTLRKPLDHNL Mox1.rat
IPVSRNLISFIRGTSICCRGPWRRQLDKNL mox2.hmman
LPVCRNTITWLRTKSKLIGSVV--PFDDNI cytb558/arabidopsis.pep
69
    TFHKMVAWMIALHSAIHTIAHLF-NVEWCV gp91phox.human
TFHKMVAWMIALHTAIHTIAHLF-NVEWCV gp91phox.bovine
98
99
     TFHKMVAWMIALHTAIHTIAHLF-NVEWCV gp91phox.mouse
     TFHKLVAYMICLHTAIHIIAHLF-NFDCYS Mox1.human
99 TFHKLVAYMICIFTAIHIIAHLF-NFERYS Mox1.rat
100 RFHKLVAYGIAVNATIHIVAHFF-NLERYH mox2.human
114 NFHKVVAFGIAVGIGLHAISHLACDFPRLL cytb558/arabidopsis.pep
108 NFHKTIAAAIVVGIILHAGNHLVCDFPRLI cytb558.rice.pep
127 NARVNNSDPYSVALSELL - - GDRONE - SYLN gp91phox.human
128 NARVNNSDPYSIALSDI - - GDKPNE - TYLN gp91phox.bovine
128 NARVGISDRYSIALSDI - - GDNENE - EYLN gp91phox.mouse
128 R S R Q A T D G S L A S I L S S L S H D E K K G G - S W L N Mox1.human
128 RSQQAMDGSLASVLSSLFHPEKED - - SWLN Mox1.rat
129 WSQSEEAQGLLAALSKL - - GNTPNE - SYLN mox2.human
144 HAKNVEFEP----MKKFFGDERPENYGWF- cytb558/arabidopsis.pep
138 KSSDEKYAP----LGQYFGEIKPTYFT-L- cytb558.rice.pep
```

```
FARKRIKNPEGGLYLAVTLLAGITGVVITL gp91phox.human
155 FVRQRIKNPEGGLYVAVTRLAGITGVVITL gp91phox.bovine
155 FAREKIKNPEGGLYVAVTRLAGITGIVITL gp91phox.mouse
157 PIQSR---NTTVEYYTFTSVAGLTGVIMTI Mox1.human
156 PIQSP---NVTVMYAAFTSIAGLTGVVATV Mox1.rat
156 PVRTFPTNTTTELLRTI---AGVTGLVISL mox2.human
  202 EVFWYTHHLFVIFFIGLAIHGAERIVRGQT gp91phox.human
  203 EVFWYTHHLFVIFFIGLAIHGAQRIVRGQT gp91phox.bovine
 203 EVFWYTHHLFVIFFIGLAIHGAERIVRGQT gp91phox.mouse
202 EVFWYTHHLFIFYILGLGIHGIGGIVRGQT Mox1.human
201 ELFWYTHHLFIIYIICLGIHGLGGIVRGQT Mox1.rat
 AESLAVHNITVCEQKISEWGKIK-ECPIPO gp91phox.human
AESLLKHQPRNCYQNISQWGKIE-NCPIPE gp91phox.bovine
Gp91phox.bovine
Gp91phox.human
CONTRACTOR OF CONT
                                                                                                                          261 FAGNPPMTWKWIVGPMFLYLCERLVRFWRS gp91phox.human
 262 FSGNPPMTWKWIVGPMFLYLCERLVRFWRS gp91phox.bovine
262 FAGNPPMTWKWIVGPMFLYLCERLVRFWRS gp91phox.mouse
262 FEGHPPESWKWILAPVILYICERILRFYRS Mox1.human
 261 FVGQPPESWKWILAPIAFYIFERILRFYRS Mox1.rat
260 FSGKEPSAWKWILGPVVLYACERIIRFWRF mox2.human
243 --- YHKTTWMYLAVPVLLYAFERLIRAFRP cytb558/arabidopsis.pep
 236 --- YRRTTWMYLSVPVCLYVGERILRFFRS cytb558.rice.pep
291 QQKVV-ITKVVTHPFKTIELQMKK-KGFKM gp91phox.human
292 QQKVV-ITKVVTHPFKTIELQMKK-KGFKM gp91phox.bovine
292 QQKVV-ITKVVTHPFKTIELQMKK-KGFKM gp91phox.bovine
292 QQKVV-ITKVVMHPFKTIELQMKK-KGFKM gp91phox.mouse
292 QQKVV-ITKVVMHPSKVLELQMNK-RGFSM Mox1.human
291 RQKVV-ITKVVMHPCKVLELQMNK-RGFSM Mox1.human
291 RQKVV-ITKVVMHPCKVLELQMRK-RGFTM Mox1.rat
290 QQEVV-ITKVVSHPSGVLELHMKK-RGFKM mox2.human
270 GAKAVKVLKVAVYPGNVLSLYMSKPKGFKY cytb558/arabidopsis.pep
263 GSYSVRLLKVAIYPGNVLTLOMSKPPTFRY cytb558.rice.pep
```

```
319 EVGQYIFVKCPKVSKLEWHPFTLTSAPEED gp91phox.human 320 EVGQYIFVKCPVVSKLEWHPFTLTSAPEED gp91phox.bovine
 320 EVGQYIFVKCPKVSKLEWHPFTLTSAPEED gp91phox.mouse 320 EVGQYIFVNCPSISLLEWHPFTLTSAPEED Mox1.human
319 G I G Q Y I F V N C PS I S F L E W H P F T L T S A P E E E Mox1.rat
318 A P G Q Y I L V Q C PA I S S L E W H P F T L T S A P Q E D mox2.hmman
300 T S G Q Y I Y I N C S D V S P L Q W H P F S I T S A S G D D cytb558/arabidopsis.pep
293 K S G O Y M F V Q C P A V S P F E W H P F S I T S A P G D D cytb558.rice.pep
371 ----- DKQEFQDAWKLPKIAVDGPFGTA gp91phox.human
372 -----DKQEFQDAWKLPKIAVDGPFGTA gp91phox.bovine
370 ------QQHSPMPRIEVDGPFGTV Mox1.rat
370 -----EGQALOEPWSLPRLAVDGPFGTA mox2.human
360 QSGLFIADIGQANNITRFPRLLIDGPYGAP cytb558/arabidopsis.pep
353 KSGLLRAD - ETTKKI - - LPKLLIDGPYGSP cytb558.rice.pep
394 SEDVFSYEVVMLVGAGIGVTPFASILKSVW gp91phox.human
395 SEDVFSYEVVMLVGAGIGVTPFASILKSVW gp91phox.bovine
395 SEDVFSYEVVMLVGAGIGVTPFASILKSVW gp91phox.mouse
389 SEDVFQYEVAVLVGAGIGVTPFASILKSIW Mood.hmman
388 SEDVFQYEVAVLVGAGIGVTPFASILKSIW Mood.rat
393 LTDVFHYPVCVCVAAGIGVTPFAALLKSIW mood.rat
390 AQDYRNYDVLLLVGLGIGATPLISIIRDVL cytb558/arabidopsis.pep
380 A QDYSKYDYLLLVGLGIGATPFISILKDLL cytb558.rice.pep
410 NNIIKMEEEEDASTDLYPPMGRNNPHVDLG cytb558.rice.pep
440 TLMTITSRPKKILKTTNAYFYWVTREQGSE cytb558.rice.pep
```

```
451 EWFADLLQLLESQMQERNNAGFLSY -- NIY gp91phox.human
452 EWFADLLQLLETQMQEKNNTDFLSY -- NIC gp91phox.bovine
452 EWFADLLQLLETQMQERNNANFLSY -- NIY gp91phox.mouse
446 SWFNNLLTSLEQEMEELGKVGFLMY -- RLF Mox1.human
445 AWFNNLLNSLEQEMDELGKPDFLMY -- RLF Mox1.rat
450 EWFADLLLSLETRMSEQGKTHFLSY -- HIF mox2.human
458 EWFSEVMNEV -- AEYDSEGMIELHNYCTSVY cytb558/arabidopsis.pep
  470 DWEKGVMMEI-ADLDQRNIIEMHNYLTSVY Cytb558.rice.pep
  479 LTG - - WDESQANHFAVHHDEEK-DVITGLK gp91phox.human
  480 LTG--WDESQASHFAMHHDEEK-DVITGLK
 480 LTG - WDESQANHFAMHHDEEK - DVITGLK gp91phox.nouse
480 LTG - WDESQANHFAVHHDEEK - DVITGLK gp91phox.nouse
474 LTG - WDSNIVGHAALNFDKAT - DIVTGLK Mod.hman
473 LTG - WDSNIAGHAALNFDRAT - DVLTGLK Mod.rat
478 LTG - WDENQALHIALHWDENT - DVITGLK mox2.hman
487 EEGDARSALITMLQSLHHAKSGIDIVSGTR cytb558/arabidopsis.pep
499 EEGDARSALITMLQALNHAKNGVDIVSGTK cytb558.rice.pep
                                                                                                                                           gp91phox.bovine
506 QKTLYGRPNWDNEFKTIASQHPNTRIGVFL gp91phox.human
507 QKTLYGRPNWDNEFKTIGSQHPNTRIGVFL gp91phox.bovine
507 QKTLYGRPNWDNEFKTIASEHPNTTIGVFL gp91phox.bovine
501 QKTLYGRPNWDNEFKTIASEHPNTTIGVFL gp91phox.mouse
501 QKTSFGRPMWDNEFSTIATSHPKSVVGVFL Moxi.human
500 QKTSFGRPMWDNEFSRIATAHPKSVVGVFL Moxi.human
500 QKTSFGRPMWDNEFSRIATAHPKSVVGVFL Moxi.rat
505 QKTFYGRPNWNNEFKQIAYNHPSSSIGVFF mox2.human
517 VRTHFARPNWRSVFKHVAVNHVNQRVGVFY cytb558/arabidopsis.pep
 529 VRTHFARPNWRKVLSKISSKHPYAKIGVFY cytb558.rice.pep
536 CGPEALAETLSKQSISNSESGPRGVHFIFN gp91phox.human
537 CGPEALAETLSKQSISNSESGPRGVHFIFN gp91phox.bovine
538 CGPEALAETLSKOSISNSESGPRGVHFIFN gp91phox.bovine
539 CGPEALAETLSKOSISNSESGPRGVHFIFN gp91phox.mouse
531 CGPRTLAKSLRKCCHRYSSLDPRKVQFYFN Mox1.human
530 CGPPTLAKSLRKCCRRYSSLDPRKVQFYFN Mox1.rat
535 CGPKALSRTLQKMCHLYSSADPRGVHFYYN mox2.human
547 CGNTCIIGELKRLAQDFSRKT--TTKFEFH cytb558/arabidopsis.pep
559 CGAPVLAOELSKLCHEFNGKC--TTKFEFH Cytb558/arabidopsis.pep
559 CGAPVLAQELSKLCHEFNGKC - - TTKFDFH cytb558.rice.pep
566 KENF
                                                                                                                                          gp91phox.human
567 KENF
                                                                                                                                          gp91phox.bovine
567 KENF
                                                                                                                                          gp91phox.mouse
561 KE<u>N</u> - F
                                                                                                                                          Mox1.human
560 KETE.
                                                                                                                                          Mox1.rat
565 KESF
                                                                                                                                          mox2.human
575
       KENF
                                                                                                                                          cytb558/arabidopsis.pep
587 KEHE
                                                                                                                                          cytb558.rice.pep
```

Decoration 'Decoration #1': Box residues that match the Consensus exactly.



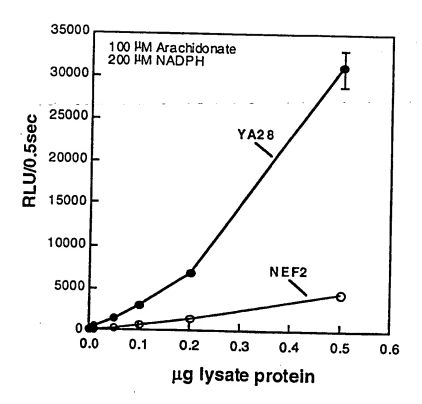
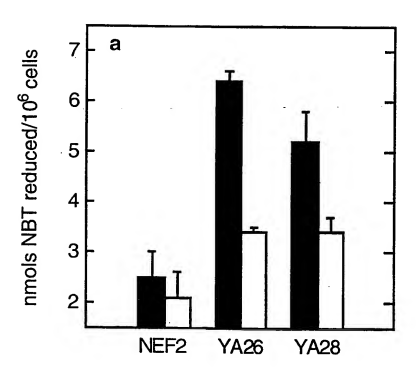
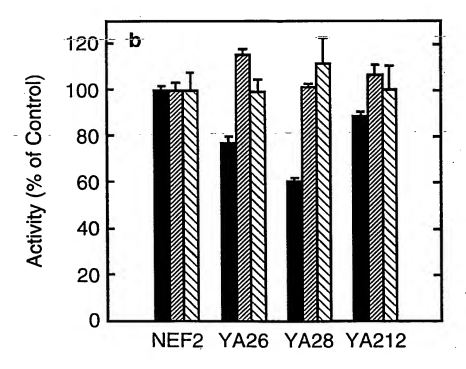


FIGURE 3





SEQUENCE LISTING

<110> Emory University <120> Novel Mitogenic Regulators <130> 05501-0103wp <140> <141> <160> 61 <170> PatentIn Ver. 2.0 <210> 1 <211> 2609 <212> DNA <213> Homo sapiens <220> <221> CDS <222> (207)..(1901) gctgatagca cagttctgtc cagagaagga aggcggaata aacttattca ttcccaggaa 60 ctcttggggt aggtgtgtgt ttttcacatc ttaaaggctc acagaccctg cgctggacaa 120 atqttccatt cctqaaqqac ctctccagaa tccggattgc tgaatcttcc ctgttgccta 180 gaagggetee aaaccacete ttgaca atg gga aac tgg gtg gtt aac cae tgg 233 Met Gly Asn Trp Val Val Asn His Trp ttt tca gtt ttg ttt ctg gtt gtt tgg tta ggg ctg aat gtt ttc ctg Phe Ser Val Leu Phe Leu Val Val Trp Leu Gly Leu Asn Val Phe Leu 10 20 ttt gtg gat gcc ttc ctg aaa tat gag aag gcc gac aaa tac tac tac Phe Val Asp Ala Phe Leu Lys Tyr Glu Lys Ala Asp Lys Tyr Tyr aca aga aaa atc ctt ggg tca aca ttg gcc tgt gcc cga gcg tct gct Thr Arg Lys Ile Leu Gly Ser Thr Leu Ala Cys Ala Arg Ala Ser Ala ctc tgc ttg aat ttt aac agc acg ctg atc ctg ctt cct gtg tgt cgc

1

Leu	Cys	Leu 60	Asn	Phe	Asn	Ser	Thr 65	Leu	Ile	Leu	Leu	Pro 70	Val	Cys	Arg	
								acc Thr				_	-	-		473
								ctc Leu				-	_		_	521
								att Ile				-		_		569
								cga Arg 430				_				617
-								cat His				-				665
								aac Asn							aca Thr	⁻ 713
								gga Gly						-	-	761
		_	_			-		gag Glu					-			809
-	-							ctt Leu 210								857
								att Ile								905
								aag Lys								953
tgg	gat	gat	cgt	gac	tcc	cac	tgt	agg	cgc	cct	aag	ttt	gaa	ggg	cat	100

2

	"	00,20	,001													
Trp 250	Asp	Asp	Arg	Asp	Ser 255	His	Cys	Arg	Arg	Pro 260	Lys	Phe	Glu	Gly	His 265	
											gtc Val					1049
-	-							_		-	cag Gln	-	-			1097
	-	-	-	_					-	-	gaa Glu	_	_	-		1145
Lys	_										atc Ile 325					1193
					_	-					act Thr	-			_	1241
		-	-							-	gca Ala	-		•		1289
	-					-		-			tat Tyr					1337
		-		-				Gly		-	agt Ser		-	-		1385
-		Glu		-		-	_		-		att Ile 405		-			1433
	Āla			-		Ser					ttc Phe	_	_	_	-	1481
					Lys	-				Туг	tgg Trp		-		Glu	1529
aca	ggt	gcc	ttt	tcc	: tgg	ttc	aac	aac	ctg	ttg	act	tcc	ctg	gaa	cag	1577

WO 00/28031 PCT/US99/26592

Thr Gly Ala Phe Ser Trp Phe Asn Asn Leu Leu Thr Ser Leu Glu Gln
445 450 455

gag atg gag gaa tta ggc aaa gtg ggt ttt cta aac tac cgt ctc ttc 1625 Glu Met Glu Glu Leu Gly Lys Val Gly Phe Leu Asn Tyr Arg Leu Phe 460 465 470

ctc acc gga tgg gac agc aat att gtt ggt cat gca gca tta aac ttt 1673 Leu Thr Gly Trp Asp Ser Asn Ile Val Gly His Ala Ala Leu Asn Phe 475 480 485

gac aag gcc act gac atc gtg aca ggt ctg aaa cag aaa acc tcc ttt 1721 Asp Lys Ala Thr Asp Ile Val Thr Gly Leu Lys Gln Lys Thr Ser Phe 490 495 500 505

ggg aga cca atg tgg gac aat gag ttt tct aca ata gct acc tcc cac 1769 Gly Arg Pro Met Trp Asp Asn Glu Phe Ser Thr Ile Ala Thr Ser His 510 515 520

ccc aag tct gta gtg gga gtt ttc tta tgt ggc cct cgg act ttg gca 1817
Pro Lys Ser Val Val Gly Val Phe Leu Cys Gly Pro Arg Thr Leu Ala
525 530 535

aag agc ctg cgc aaa tgc tgt cac cga tat tcc agt ctg gat cct aga 1865 Lys Ser Leu Arg Lys Cys Cys His Arg Tyr Ser Ser Leu Asp Pro Arg 540 545 550

aag gtt caa ttc tac ttc aac aaa gaa aat ttt tga gttataggaa 1911 Lys Val Gln Phe Tyr Phe Asn Lys Glu Asn Phe 555 560 565

taaggacggt aatctgcatt ttgtetett gtatetteag taattgagtt ataggaataa 1971
ggacggtaat etgeattttg tetetttgta tetteagtaa tttaettggt etenteaggt 2031
ttganeagte actttaggat aagaatgtge eteteaagee ttgaeteeet ggtateett 2091
ttttgattge atteaactte gttaettgag eticageaac ttaagaactt etgaagttet 2151
taaagttetg aanttettaa ageecatgga teetttetea gaaaaataac tgtaaatett 2211
tetggacage eatgaetgta geaaggettg atageagaag tttggtggtt eanaattata 2271
caactaatee eaggtgatt tateaattee agtgttaeea teeteetgagt tttggtttgt 2331
aatettttgt eeeteecace eeeacagaag atttaagta gggtgaettt ttaaataaa 2391
atttattgaa taattaatga taaaacataa taataaacat aaataataa caaaattaee 2451

4

gagaacccca tccccatata acaccaacag tgtacatgtt tactgtcact tttgatatgg 2511
tttatccagt gtgaacagca atttattatt tttgctcatc aaaaaataaa ggatttttt 2571
tcacttgaaa aaaaaaaaa aaaaaaaaa aaaaaaaa 2609

<210> 2

<211> 564

<212> PRT

<213> Homo sapiens

<400> 2

Met Gly Asn Trp Val Val Asn His Trp Phe Ser Val Leu Phe Leu Val
1 5 10 15

Wel Trp Leu Gly Leu Asn Val Phe Leu Phe Val Asp Ala Phe Leu Lys
20 25 30

Tyr Glu Lys Ala Asp Lys Tyr Tyr Tyr Thr Arg Lys Ile Leu Gly Ser 35 40 45

Thr Leu Ala Cys Ala Arg Ala Ser Ala Leu Cys Leu Asn Phe Asn Ser 50 55 60

Thr Leu Ile Leu Leu Pro Val Cys Arg Asn Leu Leu Ser Phe Leu Arg 65 70 75 80

Gly Thr Cys Ser Phe Cys Ser Arg Thr Leu Arg Lys Gln Leu Asp His
85 90 95

Asn Leu Thr Phe His Lys Leu Val Ala Tyr Met Ile Cys Leu His Thr 100 105 110

Ala Ile His Ile Ile Ala His Leu Phe Asn Phe Asp Cys Tyr Ser Arg 115 120 125

Ser Arg Gln Ala Thr Asp Gly Ser Leu Ala Ser Ile Leu Ser Ser Leu 130 135 140

Ser His Asp Glu Lys Lys Gly Gly Ser Trp Leu Asn Pro Ile Gln Ser 145 150 155 160

Arg Asn Thr Thr Val Glu Tyr Val Thr Phe Thr Ser Val Ala Gly Leu 165 170 175

Thr Gly Val Ile Met Thr Ile Ala Leu Ile Leu Met Val Thr Ser Ala

Thr Glu Phe Ile Arg Arg Ser Tyr Phe Glu Val Phe Trp Tyr Thr His 195 200 205

- His Leu Phe Ile Phe Tyr Ile Leu Gly Leu Gly Ile His Gly Ile Gly 210 215 220
- Gly Ile Val Arg Gly Gln Thr Glu Glu Ser Met Asn Glu Ser His Pro 225 230 235 240
- Arg Lys Cys Ala Glu Ser Phe Glu Met Trp Asp Asp Arg Asp Ser His 245 250 255
- Cys Arg Arg Pro Lys Phe Glu Gly His Pro Pro Glu Ser Trp Lys Trp 260 265 270
- Ile Leu Ala Pro Val Ile Leu Tyr Ile Cys Glu Arg Tie Leu Arg Phe 275 280 285
- Tyr Arg Ser Gln Gln Lys Val Val Ile Thr Lys Val Val Met His Pro 290 295 300
- Ser Lys Val Leu Glu Leu Gln Met Asn Lys Arg Gly Phe Ser Met Glu 305 310 315 320
- Val Gly Gln Tyr Ile Phe Val Asn Cys Pro Ser Ile Ser Leu Leu Glu 325 330 335
- Trp His Pro Phe Thr Leu Thr Ser Ala Pro Glu Glu Asp Phe Phe Ser 340 345 350
- Ile His Ile Arg Ala Ala Gly Asp Trp Thr Glu Asn Leu Ile Arg Ala 355 360 365
- Phe Glu Gln Gln Tyr Ser Pro Ile Pro Arg Ile Glu Val Asp Gly Pro 370 375 380
- Phe Gly Thr Ala Ser Glu Asp Val Phe Gln Tyr Glu Val Ala Val Leu 385 390 395 400
- Val Gly Ala Gly Ile Gly Val Thr Pro Phe Ala Ser Ile Leu Lys Ser 405 410 415
- Ile Trp Tyr Lys Phe Gln Cys Ala Asp His Asn Leu Lys Thr Lys Lys 420 425 430
- Ile Tyr Phe Tyr Trp Ile Cys Arg Glu Thr Gly Ala Phe Ser Trp Phe

435 440 445

Asn Asn Leu Leu Thr Ser Leu Glu Glu Met Glu Glu Leu Gly Lys
450 455 460

Val Gly Phe Leu Asn Tyr Arg Leu Phe Leu Thr Gly Trp Asp Ser Asn 465 470 475 480

Ile Val Gly His Ala Ala Leu Asn Phe Asp Lys Ala Thr Asp Ile Val 485 490 495

Thr Gly Leu Lys Gln Lys Thr Ser Phe Gly Arg Pro Met Trp Asp Asn 500 505 510

Glu Phe Ser Thr Ile Ala Thr Ser His Pro Lys Ser Val Val Gly Val 515 520 525

Phe Leu Cys Gly Pro Arg Thr Leu Ala Lys Ser Leu Arg Lys Cys Cys 530 540

His Arg Tyr Ser Ser Leu Asp Pro Arg Lys Val Gln Phe Tyr Phe Asn 545 550 550 560

Lys Glu Asn Phe

<210> 3

<211> 2044

<212> DNA

<213> Homo sapiens

<220>

<221> CDS

<222> (104)..(1810)

<400> 3

caaagacaaa ataatttact agggaagccc ttactaacga cccaacatcc agacacaggt 60

gagggagaag aaattteetg acageegaag ageaacaagt ate atg atg ggg tge 115 Met Met Gly Cys

tgg att ttg aat gag ggt ctc tcc acc ata tta gta ctc tca tgg ctg 163
Trp Ile Leu Asn Glu Gly Leu Ser Thr Ile Leu Val Leu Ser Trp Leu
5 10 15 20

gga ata aat ttt tat ctg ttt att gac acg ttc tac tgg tat gaa gag 211 Gly Ile Asn Phe Tyr Leu Phe Ile Asp Thr Phe Tyr Trp Tyr Glu Glu

25 30 35

gag gag tot the cat tae aca ega get att the ggt tea aca etg get Glu Glu Ser Phe His Tyr Thr Arg Val Ile Leu Gly Ser Thr Leu Ala tgg gca cga gca tcc gca ctg tgc ctg aat ttt aac tgc atg cta att 307 Trp Ala Arg Ala Ser Ala Leu Cys Leu Asn Phe Asn Cys Met Leu Ile 60 55 cta ata cct gtc agt cga aac ctt att tca ttc ata aga gga aca agt 355 Leu Ile Pro Val Ser Arg Asn Leu Ile Ser Phe Ile Arg Gly Thr Ser 70 75 att tgc tgc aga gga ccg tgg agg caa tta gac aaa aac ctc aga 403 Ile Cys Cys Arg Gly Pro Trp Arg Arg Gln Leu Asp Lys Asn Leu Arg 85 ttt cac aaa ctg gtc gcc tat ggg ata gct gtt aat gca acc atc cac Phe His Lys Leu Val Ala Tyr Gly Ile Ala Val Asn Ala Thr Ile His 105 atc gtg gcg cat ttc ttc aac ctg gaa cgc tac cac tgg agc cag tcc 499 Ile Val Ala His Phe Phe Asn Leu Glu Arg Tyr His Trp Ser Gln Ser 120 125 130 gag gag gcc cag gga ctt ctg gcc gca ctt tcc aag ctg ggc aac acc Glu Glu Ala Gln Gly Leu Leu Ala Ala Leu Ser Lys Leu Gly Asn Thr 135 140 cet aac gag age tac etc aac eet gte egg ace tte eec aca aac aca 595 Pro Asn Glu Ser Tyr Leu Asn Pro Val Arg Thr Phe Pro Thr Asn Thr 150 155 acc act gaz ttg cta agg aca ata gca ggc gtc acc ggt ctg gtg atc Thr Thr Glu Leu Leu Arg Thr Ile Ala Gly Val Thr Gly Leu Val Ile 170 175 tot otg got tta gto ttg ato atg acc tog toa act gag tto atc aga 691 Ser Leu Ala Leu Val Leu Ile Met Thr Ser Ser Thr Glu Phe Ile Arg 185 190 cag gcc tcc tat gag ttg ttc tgg tac aca cac cat gtt ttc atc gtc 739 Gln Ala Ser Tyr Glu Leu Phe Trp Tyr Thr His His Val Phe Ile Val 200 205 ttc ttt ctc agc ctg gcc atc cat ggg acg ggt cgg att gtt cga ggc Phe Phe Leu Ser Leu Ala Ile His Gly Thr Gly Arg Ile Val Arg Gly

215 220 225

caa acc caa gac agt ctc tct ctg cac aac atc acc ttc tgt aga gac Gln Thr Gln Asp Ser Leu Ser Leu His Asn Ile Thr Phe Cys Arg Asp cgc tat gca gaa tgg cag aca gtg gcc caa tgc ccc gtg cct caa ttt 883 Arg Tyr Ala Glu Trp Gln Thr Val Ala Gln Cys Pro Val Pro Gln Phe 250 tct ggc aag gaa ccc tcg gct tgg aaa tgg att tta ggc cct gtg gtc Ser Gly Lys Glu Pro Ser Ala Trp Lys Trp Ile Leu Gly Pro Val Val 265 270 275 ttg tat gca tgt gaa aga ata att agg ttc tgg cga ttt caa caa gaa 979 Leu Tyr Ala Cys Glu Arg Ile Ile Arg Phe Trp Arg Phe Gln Glu 280 285 gtt gtc att acc aag gtg gta agc cac ccc tct gga gtc ctg gaa ctt 1027 Val Val Ile Thr Lys Val Val Ser His Pro Ser Gly Val Leu Glu Leu 300 cac atg aaa aag cgt ggc ttt aaa atg gcg cca ggg cag tac atc ttg His Met Lys Lys Arg Gly Phe Lys Met Ala Pro Gly Gln Tyr Ile Leu 310 315 320 gtg cag tgc cca gcc ata tct tcg ctg gag tgg cac ccc ttc acc ctt Val Gln Cys Pro Ala Ile Ser Ser Leu Glu Trp His Pro Phe Thr Leu 325 330 acc tot goo coo cag gaa gao tit tito ago gtg cac ato cgg goa goa 1171 Thr Ser Ala Pro Gln Glu Asp Phe Phe Ser Val His Ile Arg Ala Ala 345 350 gga gac tgg aca gca gcg cta ctg gag gcc ttt ggg gca gag gga cag 1219 Gly Asp Trp Thr Ala Ala Leu Leu Glu Ala Phe Gly Ala Glu Gly Gln 360 365 gcc ctc cag gag ccc tgg agc ctg cca agg ctg gca gtg gac ggg ccc 1267 Ala Leu Gln Glu Pro Trp Ser Leu Pro Arg Leu Ala Val Asp Gly Pro 375 380 ttt gga act gcc ctg aca gat gta ttt cac tac cca gtg tgt gtg tgc 1315 Phe Gly Thr Ala Leu Thr Asp Val Phe His Tyr Pro Val Cys Val Cys 390 gtt gcc gcg ggg atc gga gtc act ccc ttc gct gct ctt ctg aaa tct 1363

Val Ala Ala Gly Ile Gly Val Thr Pro Phe Ala Ala Leu Leu Lys Ser

	we	O0/2	28031													PCT/US99/26592
405					410					415					420	
ata	taa	tac	aaa	tac	agt	gag	aca	can	acc		cta	226	ctg	200		1411
													Leu			1411
				425					430			-		435	-	
ata	tat	ttc	tac	taa	att	tac	caa	σat	oca.	202	act	+++	gag	.		1459
													Glu			1433
			440					445					450			
act	gat	ctc	tta	ctc	tcc	cta	σaa	aca	caa	ato	agt	αασ	cag	aaa	222	1507
													Gln			1307
		455					460					465				
act	cac	ttt	ctg	agt	tat	cat	ata	ttt	ctt	acc	qqc	taa	gat	σaa	aat	1555
													Asp			
	470					475					480					
cag	gct	ctt	cac	ata	gct	tta	cac	tgg	gac	gaa	aat	act	gac	gtg	att	1603
Gln													Asp			
485					490					495					500	
aca	ggc	tta	aag	cag	aag	acc	ttc	tat	ggg	agg	ccc	aac	tgg	aac	aat	1651
Thr	Gly	Leu	Lys		Lys	Thr	Phe	Tyr		Arg	Pro	Asn	Trp	Asn	Asn	
				505					510					515		
gag	ttc	aag	cag	att	gcc	tac	aat	cac	ccc	agc	agc	agt	att	ggc	gtg	1699
Glu	Phe	Lys		Ile	Ala	Tyr	Asn		Pro	Ser	Ser	Ser	Ile	Gly	Val	
			520					525					530			
													aag			1747
Phe	Phe	Cys 535	Gly	Pro	Lys	Ala	Leu 540	Ser	Arg	Thr	Leu	Gln 545	Lys	Met	Cys	
		555					340					343				
													tat			1795
His	Leu 550	Tyr	Ser	Ser	Ala	Asp 555	Pro	Arg	Gly	Val	His 560	Phe	Tyr	Tyr	Asn	
						-					300					
				tag	acti	ttgg	agg t	caa	gtcca	ag go	catt	gtgti	t tto	caato	caag	1850
Lys 565	GIU	Ser	Phe													
ttat	tgat	ttc	caaa	gaac	tc ca	acca	ggaat	tc	etgt	gacg	gcct	tgtt	gat a	atga	gctccc	1910
agtt	ggga	aac (tggt	gaata	aa ta	aatta	aacta	a tto	gtgaa	acag	taca	actai	tac o	catao	ttcct	1970
tago	tta	taa	ataad	catg	tc at	tata	caaca	a gaa	acaaa	aaac	atti	tact	gaa a	attaa	aatat	2030

attatgtttc tcca 2044

<210> 4

<211> 568

<212> PRT

<213> Homo sapiens

<400> 4

Met Met Gly Cys Trp Ile Leu Asn Glu Gly Leu Ser Thr Ile Leu Val 1 5 10 15

Leu Ser Trp Leu Gly Ile Asn Phe Tyr Leu Phe Ile Asp Thr Phe Tyr
20 25 30

Trp Tyr Glu Glu Glu Ser Phe His Tyr Thr Arg Val Ile Leu Gly 35 40 45

Ser Thr Leu Ala Trp Ala Arg Ala Ser Ala Leu Cys Leu Asn Phe Asn 50 55 60

Cys Met Leu Ile Leu Ile Pro Val Ser Arg Asn Leu Ile Ser Phe Ile 65 70 75 80

Arg Gly Thr Ser Ile Cys Cys Arg Gly Pro Trp Arg Arg Gln Leu Asp 85 90 95

Lys Asn Leu Arg Phe His Lys Leu Val Ala Tyr Gly Ile Ala Val Asn 100 105 110

Ala Thr Ile His Ile Val Ala His Phe Phe Asn Leu Glu Arg Tyr His 115 . 120 . 125

Trp Ser Gln Ser Glu Glu Ala Gln Gly Leu Leu Ala Ala Leu Ser Lys 130 135 140

Leu Gly Asn Thr Pro Asn Glu Ser Tyr Leu Asn Pro Val Arg Thr Phe 145 150 155 160

Pro Thr Asn Thr Thr Glu Leu Leu Arg Thr Ile Ala Gly Val Thr 165 170 175

Gly Leu Val Ile Ser Leu Ala Leu Val Leu Ile Met Thr Ser Ser Thr 180 185 190

Glu Phe Ile Arg Gln Ala Ser Tyr Glu Leu Phe Trp Tyr Thr His His 195 200 205

Val Phe Ile Val Phe Phe Leu Ser Leu Ala Ile His Gly Thr Gly Arg 210 215 220

- Ile Val Arg Gly Gln Thr Gln Asp Ser Leu Ser Leu His Asn Ile Thr 225 230 235 240
- Phe Cys Arg Asp Arg Tyr Ala Glu Trp Gln Thr Val Ala Gln Cys Pro 245 250 255
- Val Pro Gln Phe Ser Gly Lys Glu Pro Ser Ala Trp Lys Trp Ile Leu 260 265 270
- Gly Pro Val Val Leu Tyr Ala Cys Glu Arg Ile Ile Arg Phe Trp Arg 275 280 285
- Phe Gln Gln Glu Val Val Ile Thr Lys Val Val Ser His Pro Ser Gly 290 295 300
- Val Leu Glu Leu His Met Lys Lys Arg Gly Phe Lys Met Ala Pro Gly 305 310 315 320
- Gln Tyr Ile Leu Val Gln Cys Pro Ala Ile Ser Ser Leu Glu Trp His 325 330 335
- Pro Phe Thr Leu Thr Ser Ala Pro Gln Glu Asp Phe Phe Ser Val His 340 345 350
- Ile Arg Ala Ala Gly Asp Trp Thr Ala Ala Leu Leu Glu Ala Phe Gly 355 360 365
- Ala Glu Gly Gln Ala Leu Gln Glu Pro Trp Ser Leu Pro Arg Leu Ala 370 375 380
- Val Asp Gly Pro Phe Gly Thr Ala Leu Thr Asp Val Phe His Tyr Pro 385 390 395 400
- Val Cys Val Cys Val Ala Ala Gly Ile Gly Val Thr Pro Phe Ala Ala 405 410 415
- Leu Leu Lys Ser Ile Trp Tyr Lys Cys Ser Glu Ala Gln Thr Pro Leu 420 425 430
- Lys Leu Ser Lys Val Tyr Phe Tyr Trp Ile Cys Arg Asp Ala Arg Ala 435
- Phe Glu Trp Phe Ala Asp Leu Leu Leu Ser Leu Glu Thr Arg Met Ser 450 460

PCT/US99/26592

WO 00/28031 Glu Gln Gly Lys Thr His Phe Leu Ser Tyr His Ile Phe Leu Thr Gly 470 475 Trp Asp Glu Asn Gln Ala Leu His Ile Ala Leu His Trp Asp Glu Asn 485 490 Thr Asp Val Ile Thr Gly Leu Lys Gln Lys Thr Phe Tyr Gly Arg Pro 505 Asn Trp Asn Asn Glu Phe Lys Gln Ile Ala Tyr Asn His Pro Ser Ser 515 520 Ser Ile Gly Val Phe Phe Cys Gly Pro Lys Ala Leu Ser Arg Thr Leu 535 Gln Lys Met Cys His Leu Tyr Ser Ser Ala Asp Pro Arg Gly Val His 555 Phe Tyr Tyr Asn Lys Glu Ser Phe 565 <210> 5 <211> 21 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: primer <400> 5 aacaagcgtg gcttcagcat g 21

<210> 6

<211> 18

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: primer

<400> 6

agcaatattg ttggtcat

18

<210> 7 <211> 24

WO 00/28031				PCT/US99/26592
<212> DNA <213> Artificial Seque	nce			
<220> <223> Description of A	rtificial Seguence:	primer		
_		p-4		
<400> 7 gacttgacag aaaatctata	aggg			24
<210> 8				
<211> 20				
<212> DNA				
<213> Artificial Seque	nce			
<220>				
<223> Description of A	rtificial Sequence:	primer		
<400> 8				
ttgtaccaga tggatttcaa				20
<210> 9				
<211> 21			-	•
<212> DNA				
<213> Artificial Seque	ence		•	
<220>				
<223> Description of A	Artificial Sequence:	primer		
<400> 9				
caggtctgaa acagaaaacc	t			21
<210> 10				
<211> 27				
<212> DNA				
<213> Artificial Seque	ence			
<220>				
<223> Description of J	Artificial Sequence	: primer		•
<400> 10				
atgaattctc attaattatt	caataaa			27
(010) 11				
<210> 11				

<211> 20

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: primer

<400> 11

atctcaaaag actctgcaca

20

<210> 12

<211> 569

<212> PRT

<213> Homo sapiens

<400> 12

Gly Asn Trp Ala Val Asn Glu Gly Leu Ser Ile Phe Ala Ile Leu Val 1 5 10 15

Trp Leu Gly Leu Asn Val Phe Leu Phe Val Trp Tyr Tyr Arg Val Tyr
20 25 30

Asp Ile Pro Pro Lys Phe Phe Tyr Thr Arg Lys Leu Leu Gly Ser Ala 35 40 45

Leu Ala Leu Ala Arg Ala Pro Ala Ala Cys Leu Asn Phe Asn Cys Met 50 55 60

Leu Ile Leu Leu Pro Val Cys Arg Asn Leu Leu Ser Phe Leu Arg Gly 65 70 75 80

Ser Ser Ala Cys Cys Ser Thr Arg Val Arg Arg Gln Leu Asp Arg Asn 85 90 95

Leu Thr Phe His Lys Met Val Ala Trp Met Ile Ala Leu His Ser Ala 100 105 110

Ile His Thr Ile Ala His Leu Phe Asn Val Glu Trp Cys Val Asn Ala 115 120 125

Arg Val Asn Asn Ser Asp Pro Tyr Ser Val Ala Leu Ser Glu Leu Gly 130 135 140

Asp Arg Gln Asn Glu Ser Tyr Leu Asn Phe Ala Arg Lys Arg Ile Lys 145 150 155 160

Asn Pro Glu Gly Gly Leu Tyr Leu Ala Val Thr Leu Leu Ala Gly Ile 165 170 175

15

Thr Gly Val Val Ile Thr Leu Cys Leu Ile Leu Ile Ile Thr Ser Ser 180 185 190

- Thr Lys Thr Ile Arg Arg Ser Tyr Phe Glu Val Phe Trp Tyr Thr His 195 200 205
- His Leu Phe Val Ile Phe Phe Ile Gly Leu Ala Ile His Gly Ala Glu 210 215 220
- Arg Ile Val Arg Gly Gln Thr Ala Glu Ser Leu Ala Val His Asn Ile 225 230 235 240
- Thr Val Cys Glu Gln Lys Ile Ser Glu Trp Gly Lys Ile Lys Glu Cys 245 250 255
- Pro Ile Pro Gln Phe Ala Gly Asn Pro Pro Met Thr Trp Lys Trp Ile
 260 265 270
- Val Gly Pro Met Phe Leu Tyr Leu Cys Glu Arg Leu Val Arg Phe Trp 275 280 285
- Arg Ser Gln Gln Lys Val Val Ile Thr Lys Val Val Thr His Pro Phe 290 295 300
- Lys Thr Ile Glu Leu Gln Met Lys Lys Lys Gly Phe Lys Met Glu Val 305 310 315 320
- Gly Gln Tyr Ile Phe Val Lys Cys Pro Lys Val Ser Lys Leu Glu Trp 325 330 335
- His Pro Phe Thr Leu Thr Ser Ala Pro Glu Glu Asp Phe Phe Ser Ile 340 345 350
- His Ile Arg Ile Val Gly Asp Trp Thr Glu Gly Leu Phe Asn Ala Cys 355 360 365
- Gly Cys Asp Lys Gln Glu Phe Gln Asp Ala Trp Lys Leu Pro Lys Ile 370 375 380
- Ala Val Asp Gly Pro Phe Gly Thr Ala Ser Glu Asp Val Phe Ser Tyr 385 395 400
- Glu Val Val Met Leu Val Gly Ala Gly Ile Gly Val Thr Pro Phe Ala 405 410 415
- Ser Ile Leu Lys Ser Val Trp Tyr Lys Tyr Cys Asn Asn Ala Thr Asn 420 425 430

Leu Lys Leu Lys Lys Ile Tyr Phe Tyr Trp Leu Cys Arg Asp Thr His
435 440 445

Ala Phe Glu Trp Phe Ala Asp Leu Leu Gln Leu Glu Ser Gln Met 450 455 460

Gln Glu Arg Asn Asn Ala Gly Phe Leu Ser Tyr Asn Ile Tyr Leu Thr 465 470 475 480

Gly Trp Asp Glu Ser Gln Ala Asn His Phe Ala Val His His Asp Glu 485 490 495

Glu Lys Asp Val Ile Thr Gly Leu Lys Gln Lys Thr Leu Tyr Gly Arg 500 505 510

Pro Asn Trp Asp Asn Glu Phe Lys Thr Ile Ala Ser Gln His Pro Asn 515 520 525

Thr Arg Ile Gly Val Phe Leu Cys Gly Pro Glu Ala Leu Ala Glu Thr 530 535 540

Leu Ser Lys Gln Ser Ile Ser Asn Ser Glu Ser Gly Pro Arg Gly Val 545 550 560

His Phe Ile Phe Asn Lys Glu Asn Phe 565

<210> 13

<211> 18

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: primer

<400> 13

ttggctaaat cccatcca

18

<210> 14

<211> 21

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: primer

```
<400> 14
tgcatgacca acaatattgc t
                                                                    21
<210> 15
<211> 27
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: primer
<400> 15
caaggtacct cttgaccatg ggaaact
                                                                    27
<210> 16
<211> 27
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: primer
<400> 16
acgaattcaa gtaaattact gaagata
                                                                    27
<210> 17
<211> 26
<212> DNA
<213> Artificial Sequence
<220>
<221> modified_base
<222> ()..)
<223> n at position 3 = inosine
<220>
<221> modified_base
<222> ()
<223> n at position 6 = inosine
<220>
<221> modified_base
<222> ()
<223> n at position 12 = inosine
```

```
<223> Description of Artificial Sequence: primer
<400> 17
congtntgtc gnaatctgct stcctt
                                                                   26
<210> 18
<211> 29
<212> DNA
<213> Artificial Sequence
<220>
<221> modified_base
<222> (5)
<223> n at position 5 = inosine
<220>
<221> modified_base
<222> (9)
<223> n at position 9 = inosine
<220>
<221> modified_base
<222> (11)
<223> n at position 11 = inosine
<220>
<223> Description of Artificial Sequence: primer
<400> 18
tecengeana necagtagaa rtagatett
                                                                    29
<210> 19
<211> 26
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: primer
<400> 19
ttggcacagt cagtgaggat gtcttc
                                                                    26
<210> 20
```

19

<211> 30

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: primer

<400> 20

ctgttggctt ctactgtagc gttcaaagtt

30

<210> 21

<211> 563

<212> PRT

<213> Rat

<400> 21

Met Gly Asn Trp Leu Val Asn His Trp Leu Scr Val Deu Phe Deu Val 1 5 10 15

Ser Trp Leu Gly Leu Asn Ile Phe Leu Phe Val Tyr Val Phe Leu Asn 20 25 30

Tyr Glu Lys Ser Asp Lys Tyr Tyr Tyr Thr Arg Glu Ile Leu Gly Thr 35 40 45

Ala Leu Ala Leu Ala Arg Ala Ser Ala Leu Cys Leu Asn Phe Asn Ser 50 55 60

Met Val Ile Leu Ile Pro Val Cys Arg Asn Leu Leu Ser Phe Leu Arg 65 70 75 80

Gly Thr Cys Ser Phe Cys Asn His Thr Leu Arg Lys Pro Leu Asp His 85 90 95

Asn Leu Thr Phe His Lys Leu Val Ala Tyr Met Ile Cys Ile Phe Thr 100 105 110

Ala Ile His Ile Ile Ala His Leu Phe Asn Phe Glu Arg Tyr Ser Arg 115 120 125

Ser Gln Gln Ala Met Asp Gly Ser Leu Ala Ser Val Leu Ser Ser Leu 130 135 140

Phe His Pro Glu Lys Glu Asp Ser Trp Leu Asn Pro Ile Gln Ser Pro 145 150 155 160

Asn Val Thr Val Met Tyr Ala Ala Phe Thr Ser Ile Ala Gly Leu Thr

165 170 175

Gly Val Val Ala Thr Val Ala Leu Val Leu Met Val Thr Ser Ala Met 180 185 190

- Glu Phe Ile Arg Arg Asn Tyr Phe Glu Leu Phe Trp Tyr Thr His His
 195 200 205
- Leu Phe Ile Ile Tyr Ile Ile Cys Leu Gly Ile His Gly Leu Gly Gly 210 215 220
- Ile Val Arg Gly Gln Thr Glu Glu Ser Met Ser Glu Ser His Pro Arg 225 230 235 240
- Asn Cys Ser Tyr Ser Phe His Glu Trp Asp Lys Tyr Glu Arg Ser Cys 245 250 255
- Arg Ser Pro His Phe Val Gly Gln Pro Pro Glu Ser Trp Lys Trp Ile 260 265 270
- Leu Ala Pro Ile Ala Phe Tyr Ile Phe Glu Arg Ile Leu Arg Phe Tyr 275 280 285
- Arg Ser Arg Gln Lys Val Val Ile Thr Lys Val Val Met His Pro Cys 290 295 300
- Lys Val Leu Glu Leu Gln Met Arg Lys Arg Gly Phe Thr Met Gly Ile 305 310 315 320
- Gly Gln Tyr Ile Phe Val Asn Cys Pro Ser Ile Ser Phe Leu Glu Trp 325 330 335
- His Pro Phe Thr Leu Thr Ser Ala Pro Glu Glu Glu Phe Phe Ser Ile 340 345 350
- His Ile Arg Ala Ala Gly Asp Trp Thr Glu Asn Leu Ile Arg Thr Phe 355 360 365
- Glu Gln Gln His Ser Pro Met Pro Arg Ile Glu Val Asp Gly Pro Phe 370 380
- Gly Thr Val Ser Glu Asp Val Phe Gln Tyr Glu Val Ala Val Leu Val 385 390 395 400
- Gly Ala Gly Ile Gly Val Thr Pro Phe Ala Ser Phe Leu Lys Ser Ile 405 410 415
- Trp Tyr Lys Phe Gln Arg Ala His Asn Lys Leu Lys Thr Gln Lys Ile

430

420

425

Tyr Phe Tyr Trp Ile Cys Arg Glu Thr Gly Ala Phe Ala Trp Phe Asn 440

Asn Leu Leu Asn Ser Leu Glu Gln Glu Met Asp Glu Leu Gly Lys Pro 455

Asp Phe Leu Asn Tyr Arg Leu Phe Leu Thr Gly Trp Asp Ser Asn Ile 470 475

Ala Gly His Ala Ala Leu Asn Phe Asp Arg Ala Thr Asp Val Leu Thr 485

Gly Leu Lys Gln Lys Thr Ser Phe Gly Arg Pro Met Trp Asp Asn Glu 505

Phe Ser Arg Ile Ala Thr Ala His Pro Lys Ser Val Val Gly Val Phe 520

Leu Cys Gly Pro Pro Thr Leu Ala Lys Ser Leu Arg Lys Cys Cys Arg 530 535 540

Arg Tyr Ser Ser Leu Asp Pro Arg Lys Val Gln Phe Tyr Phe Asn Lys 545 550 555

Glu Thr Phe

<210> 22

<211> 2577

<212> DNA

<213> Rat

<400> 22

ttctgagtag gtgtgcattt gagtgtcata aagacatata tcttgagcta gacagaagtt 60 cctatcctga aggatcccat cagagaaacc agattgctcc taagaggctc cagacctcca 120 tttgacaatg ggaaactggc tggttaacca ctggctctca gttttgtttc tggtttcttg 180 gttggggctg aacatttttc tgtttgtgta cgtcttcctg aattatgaga agtctgacaa 240 gtactattac acgagagaaa ttctcggaac tgccttggcc ttggccagag catctgcttt 300 gtgcctgaat tttaacagca tggtgatcct gattcctgtg tgtcgaaatc tgctctctt 360

cctgaggggc acctgctcat tttgcaacca cacgctgaga aagccattgg atcacaacct 420 caccttccat aagctggtgg catatatgat ctgcatattc acagctattc atatcattgc 480 acatctattt aactttgaac gctacagtag aagccaacag gccatggatg gatctcttgc 540 ctctgttctc tccagcctat tccatcccga gaaagaagat tcttggctaa atcccatcca 600 gtctccaaac gtgacagtga tgtatgcagc atttaccagt attgctggcc ttactggagt 660 ggtcgccact gtggctttgg ttctcatggt aacttcagct atggagttta tccgcaggaa 720 ttattttgag ctcttctggt atacacatca ccttttcatc atctatatca tctgcttagg 780 gatccatggc ctggggggga ttgtccgggg tcaaacagaa gagagcatga gtgaaagtca 840 tccccgcaac tgttcatact ctttccacga gtgggataag tatgaaagga gttgcaggag 900 tecteatttt gtggggeaac eccetgagte ttggaagtgg atectegege egattgettt 960 ttatatcttt gaaaggatcc ttcgctttta tcgctcccgg cagaaggtcg tgattaccaa 1020 ggttgtcatg cacccatgta aagttttgga attgcagatg aggaagcggg gctttactat 1080 gggaatagga cagtatatat tegtaaattg ceeetegatt teetteetgg aatggeatee 1140 ctttactctg acctctgctc cagaggaaga atttttctcc attcatattc gagcagcagg 1200 ggactggaca gaaaatctca taaggacatt tgaacaacag cactcaccaa tgcccaggat 1260 cgaggtggat ggtccctttg gcacagtcag tgaggatgtc ttccagtacg aagtggctgt 1320 actggttggg gcagggattg gcgtcactcc ctttgcttcc ttcttgaaat ctatctggta 1380 caaattccag cgtgcacaca acaagctgaa aacacaaaag atctatttct actggatttg 1440 tagagagacg ggtgcctttg cctggttcaa caacttattg aattccctgg aacaagagat 1500 ggacgaatta ggcaaaccgg atttcctaaa ctaccgactc ttcctcactg gctgggatag 1560 caacattgct ggtcatgcag cattaaactt tgacagagcc actgacgtcc tgacaggtct 1620 gaaacagaaa acctcctttg ggagaccaat gtgggacaat gagttttcta gaatagctac 1680 tgcccacccc aagtctgtgg tgggggtttt cttatgcggc cctccgactt tggcaaaaag 1740 cctgcgcaaa tgctgtcggc ggtactcaag tctggatcct aggaaggttc aattctactt 1800

caacaaagaa acgttctgaa ttggaggaag ccgcacagta gtacttctcc atcttccttt 1860
tcactaacgt gtgggtcagc tactagatag tccgttgtcg cacaaggact tcactcccat 1920
cttaaagttg actcaactcc atcattcttg ggctttggca acatgagagc tgcataactc 1980
acaattgcaa aacacatgaa ttattattgg ggggattgta aatccttctg ggaaacctgc 2040
ctttagctga atcttgctgg ttgacacttg cacaatttaa cctcaggtgt cttggttgat 2100
acctgataat cttccctcc acctgtccct cacagaagat ttctaagtag ggtgattta 2160
aaatatttat tgaatccacg acaaaacaat aatcataaat aataaacata aaattaccaa 2220
gattcccact cccatacat acccactaag aacactgtta tacatgagct tatcatccag 2280
tgtgaccaac aatttatact ttactggcc aaaataatct tcatcttgc ttattgaaca 2340
attttgctga ctttccctag taatactta agtatattaa ctggaatcaa atttgtatta 2400
ctacatcgtg gggtaattta tgccagtttg tattgttga aataactgga aaggcctgac 2460
ctacatcgtg gggtaattta acagaagctc tttccatttt ttgttgtgt tgttaaagag 2520
tttttgtttat gaatggtta taaaaagaaa ataaaaagtt ataattttga cggaaaa 2577

<210> 23

<211> 332

<212> PRT

<213> Homo sapiens

<400> 23

Glu Ser Met Asn Glu Ser His Pro Arg Lys Cys Ala Glu Ser Phe Glu 1 5 15

Met Trp Asp Asp Arg Asp Ser His Cys Arg Arg Pro Lys Phe Glu Gly
20 25 30

His Pro Pro Glu Ser Trp Lys Trp Ile Leu Ala Pro Val Ile Leu Tyr 35 40 45

Ile Cys Glu Arg Ile Leu Arg Phe Tyr Arg Ser Gln Gln Lys Val Val 50 55 60

Ile Thr Lys Val Val Met His Pro Ser Lys Val Leu Glu Leu Gln Met 65 70 75 80

Asn Lys Arg Gly Phe Ser Met Glu Val Gly Gln Tyr Ile Phe Val Asn 85 90 95

- Cys Pro Ser Ile Ser Leu Leu Glu Trp His Pro Phe Thr Leu Thr Ser 100 105 110
- Ala Pro Glu Glu Asp Phe Phe Ser Ile His Ile Arg Ala Ala Gly Asp 115 120 125
- Trp Thr Glu Asn Leu Ile Arg Ala Phe Glu Gln Gln Tyr Ser Pro Ile 130 135 140
- Pro Arg Ile Glu Val Asp Gly Pro Phe Gly Thr Ala Ser Glu Asp Val 145 150 155 160
- Phe Gln Tyr Glu Val Ala Val Leu Val Gly Ala Gly Ile Gly Val Thr 165 170 175
- Pro Phe Ala Ser Ile Leu Lys Ser Ile Trp Tyr Lys Phe Gln Cys Ala 180 185 190
- Asp His Asn Leu Lys Thr Lys Lys Ile Tyr Phe Tyr Trp Ile Cys Arg 195 200 205
- Glu Thr Gly Ala Phe Ser Trp Phe Asn Asn Leu Leu Thr Ser Leu Glu 210 215 220
- Gln Glu Met Glu Glu Leu Gly Lys Val Gly Phe Leu Asn Tyr Arg Leu 225 230 235 240
- Phe Leu Thr Gly Trp Asp Ser Asn Ile Val Gly His Ala Ala Leu Asn 245 250 255
- Phe Asp Lys Ala Thr Asp Ile Val Thr Gly Leu Lys Gln Lys Thr Ser 260 265 270
- Phe Gly Arg Pro Met Trp Asp Asn Glu Phe Ser Thr Ile Ala Thr Ser 275 280 285
- His Pro Lys Ser Val Val Gly Val Phe Leu Cys Gly Pro Arg Thr Leu 290 295 300
- Ala Lys Ser Leu Arg Lys Cys Cys His Arg Tyr Ser Ser Leu Asp Pro 305 310 315 320
- Arg Lys Val Gln Phe Tyr Phe Asn Lys Glu Asn Phe 325 330

```
<210> 24
<211> 14
<212> PRT
<213> Homo sapiens
<400> 24
Cys Ala Glu Ser Phe Glu Met Trp Asp Asp Arg Asp Ser His
<210> 25
<211> 14
<212> PRT
<213> Homo sapiens
<400> 25
Lys Ser Leu Arg Lys Cys Cys His Arg Tyr Ser Sor Leu Asp
<210> 26
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: primer
<400> 26
                                                                    24
gaagtggtgg gaggcgaaga cata
<210> 27
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: primer
<400> 27
cctgtcatac ctgggacggt ctgg
                                                                    24
<210> 28
<211> 24
<212> DNA
```

26

	WO 00/28031	PCT/US99/26592
<213>	Artificial Sequence	
1000		
<220>	Description of Artificial Sequence: primer	
12237	bescription of Artificial Sequence: primer	
<400>	28	
gagcad	eagtg agatgcctgt tcag	24
<210>	29	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: primer	
<400>	29	
		24
,, ,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	24
<210>	30	
<211>		
<212>		•
<213>	Artificial Sequence	
<220>	·	
	Description of Artificial Sequence: primer	
	•	
<400>	30	
acatct	gcga gcggcacttc caga	24
<210>	31	
<211>	25	
<212>	DNA	
<213>	Artificial Sequence	
* 000\	•	
<220>	Description of Butificial Commence	
~~~	Description of Artificial Sequence: primer	
<400>	31	
agctcg	tcaa caggcaggac cgagc	25
<b>.</b> 210.	22	
<210>		
<211>		

WO 00/28031	PCT/US99/26592
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: primer	
<400> 32	
gcagtgcatc cacatcttca gcac	24
<210> 33	
<211> 25	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: primer	
<400> .33	
gagagetetg gagaeaettg agtte	25
3 3 3 3 3 4 - <b>3</b>	
<210× 24	
<210> 34 <211> 22	
<211> 22 <212> DNA	
<213> Artificial Sequence	
•	
<220>	
<223> Description of Artificial Sequence: primer	
4400 04	
<400> 34 catgttetet etggetgaea ag	
catgetetet etggetgata ag	22
<210> 35	
<211> 25	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: primer	
principal designation of the second of the s	
<400> 35	
cacaatagcg ageteegett caege	25
<210> 36	
<211> 24	
<212> DNA	

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: primer

<400> 36

gcaggacatc aaccctgcac tctc

24

<210> 37

<211> 570

<212> PRT

<213> Bovine

<400> 37

Met Gly Asn Trp Val Val Asn Glu Gly Ile Ser Ile Phe Val Ile Leu
1 5 10 15

Val Trp Leu Gly Met Asn Val Phe Leu Phe Val Trp Tyr Tyr Arg Val
20 25 30

Tyr Asp Ile Pro Asp Lys Phe Phe Tyr Thr Arg Lys Leu Leu Gly Ser 35 40 45

Ala Leu Ala Leu Ala Arg Ala Pro Ala Ala Cys Leu Asn Phe Asn Cys 50 55 60

Met Leu Ile Leu Leu Pro Val Cys Arg Asn Leu Leu Ser Phe Leu Arg 65 70 75 80

Gly Ser Ser Ala Cys Cys Ser Thr Arg Ile Arg Arg Gln Leu Asp Arg 85 90 95

Asn Leu Thr Phe His Lys Met Val Ala Trp Met Ile Ala Leu His Thr 100 105 110

Ala Ile His Thr Ile Ala His Leu Phe Asn Val Glu Trp Cys Val Asn 115 120 125

Ala Arg Val Asn Asn Ser Asp Pro Tyr Ser Ile Ala Leu Ser Asp Ile 130 135 140

Gly Asp Lys Pro Asn Glu Thr Tyr Leu Asn Phe Val Arg Gln Arg Ile 145 150 155 160

Lys Asn Pro Glu Gly Gly Leu Tyr Val Ala Val Thr Arg Leu Ala Gly 165 170 175

Ile Thr Gly Val Val Ile Thr Leu Cys Leu Ile Leu Ile Ile Thr Ser 180 185 190

- Ser Thr Lys Thr Ile Arg Arg Ser Tyr Phe Glu Val Phe Trp Tyr Thr 195 200 205
- His His Leu Phe Val Ile Phe Phe Ile Gly Leu Ala Ile His Gly Ala 210 215 220
- Gln Arg Ile Val Arg Gly Gln Thr Ala Glu Ser Leu Leu Lys His Gln 225 230 235 240
- Pro Arg Asn Cys Tyr Gln Asn Ile Ser Gln Trp Gly Lys Ile Glu Asn 245 250 255
- Cys Pro Ile Pro Glu Phe Ser Gly Asn Pro Pro Met Thr Trp Lys Trp 260 265 270
- Ile Val Gly Pro Met Phe Leu Tyr Leu Cys Glu Arg Leu Val Arg Phe 275 280 285
- Trp Arg Ser Gln Gln Lys Val Val Ile Thr Lys Val Val Thr His Pro 290 295 300
- Phe Lys Thr Ile Glu Leu Gln Met Lys Lys Lys Gly Phe Lys Met Glu 305 310 315 320
- Val Gly Gln Tyr Ile Phe Val Lys Cys Pro Val Val Ser Lys Leu Glu 325 330 335
- Trp His Pro Phe Thr Leu Thr Ser Ala Pro Glu Glu Asp Phe Phe Ser 340 345 350
- Ile His Ile Arg Ile Val Gly Asp Trp Thr Glu Gly Leu Phe Lys Ala 355 360 365
- Cys Gly Cys Asp Lys Gln Glu Phe Gln Asp Ala Trp Lys Leu Pro Lys 370 380
- Ile Ala Val Asp Gly Pro Phe Gly Thr Ala Ser Glu Asp Val Phe Ser 385 390 395 400
- Tyr Glu Val Val Met Leu Val Gly Ala Gly Ile Gly Val Thr Pro Phe 405 410 415
- Ala Ser Ile Leu Lys Ser Val Trp Tyr Lys Tyr Cys Asn Lys Ala Pro 420 425 430

Asn Leu Arg Leu Lys Lys Ile Tyr Phe Tyr Trp Leu Cys Arg Asp Thr 435 440 445

His Ala Phe Glu Trp Phe Ala Asp Leu Leu Gln Leu Leu Glu Thr Gln 450 455 460

Met Gln Glu Lys Asn Asn Thr Asp Phe Leu Ser Tyr Asn Ile Cys Leu 465 470 475 480

Thr Gly Trp Asp Glu Ser Gln Ala Ser His Phe Ala Met His His Asp 485 490 495

Glu Glu Lys Asp Val Ile Thr Gly Leu Lys Gln Lys Thr Leu Tyr Gly
500 505 510

Arg Pro Asn Trp Asp Asn Glu Phe Lys Thr Ile Gly Ser Gln His Pro 515 520 525

Asn Thr Arg Ile Gly Val Phe Leu Cys Gly Pro Glu Ala Leu Ala Asp 530 535 540

Thr Leu Asn Lys Gln Cys Ile Ser Asn Ser Asp Ser Gly Pro Arg Gly 545 550 555 560

Val His Phe Ile Phe Asn Lys Glu Asn Phe 565 570

<210> 38

<211> 570

<212> PRT

<213> murine

<400> 38

Met Gly Asn Trp Ala Val Asn Glu Gly Leu Ser Ile Phe Val Ile Leu
1 5 10 15

Val Trp Leu Gly Leu Asn Val Phe Leu Phe Ile Asn Tyr Tyr Lys Val 20 25 30

Tyr Asp Asp Gly Pro Lys Tyr Asn Tyr Thr Arg Lys Leu Leu Gly Ser 35 40 45

Ala Leu Ala Leu Ala Arg Ala Pro Ala Ala Cys Leu Asn Phe Asn Cys
50 55

Met Leu Ile Leu Leu Pro Val Cys Arg Asn Leu Leu Ser Phe Leu Arg 65 70 75 80 Gly Ser Ser Ala Cys Cys Ser Thr Arg Ile Arg Arg Gln Leu Asp Arg 85 90 95

- Asn Leu Thr Phe His Lys Met Val Ala Trp Met Ile Ala Leu His Thr 100 105 110
- Ala Ile His Thr Ile Ala His Leu Phe Asn Val Glu Trp Cys Val Asn 115 120 125
- Ala Arg Val Gly Ile Ser Asp Arg Tyr Ser Ile Ala Leu Ser Asp Ile 130 135 140
- Gly Asp Asn Glu Asn Glu Glu Tyr Leu Asn Phe Ala Arg Glu Lys Ile 145 150 155 160
- Lys Asn Pro Glu Gly Gly Leu Tyr Val Ala Val Thr Arg Leu Ala Gly
  465 170 175
- Ile Thr Gly Ile Val Ile Thr Leu Cys Leu Ile Leu Ile Ile Thr Ser 180 185 190
- Ser Thr Lys Thr Ile Arg Arg Ser Tyr Phe Glu Val Phe Trp Tyr Thr 195 200 205
- His His Leu Phe Val Ile Phe Phe Ile Gly Leu Ala Ile His Gly Ala 210 215 220
- Glu Arg Ile Val Arg Gly Gln Thr Ala Glu Ser Leu Glu Glu His Asn 225 230 235 240
- Leu Asp Ile Cys Ala Asp Lys Ile Glu Glu Trp Gly Lys Ile Lys Glu 245 250 255
- Cys Pro Val Pro Lys Phe Ala Gly Asn Pro Pro Met Thr Trp Lys Trp 260 265 270
- Ile Val Gly Pro Met Phe Leu Tyr Leu Cys Glu Arg Leu Val Arg Phe 275 280 285
- Trp Arg Ser Gln Gln Lys Val Val Ile Thr Lys Val Val Thr His Pro 290 295 300
- Phe Lys Thr Ile Glu Leu Gln Met Lys Lys Gly Phe Lys Met Glu 305 310 315 320
- Val Gly Gln Tyr Ile Phe Val Lys Cys Pro Lys Val Ser Lys Leu Glu 325 330 335

Trp	His	Pro	Phe	Thr	Leu	Thr	Ser	Ala	Pro	Glu	Glu	Asp	Phe	Phe	Ser
			340					345					350		

- Ile His Ile Arg Ile Val Gly Asp Trp Thr Glu Gly Leu Phe Asn Ala 355 360 365
- Cys Gly Cys Asp Lys Gln Glu Phe Gln Asp Ala Trp Lys Leu Pro Lys 370 375 380
- Ile Ala Val Asp Gly Pro Phe Gly Thr Ala Ser Glu Asp Val Phe Ser 385 390 395 400
- Tyr Glu Val Val Met Leu Val Gly Ala Gly Ile Gly Val Thr Pro Phe 405 410 415
- Ala Ser Ile Leu Lys Ser Val Trp Tyr Lys Tyr Cys Asp Asn Ala Thr 420 425 430
- Ser Leu Lys Leu Lys Lys Ile Tyr Phe Tyr Trp Leu Cys Arg Asp Thr 435 440 445
- His Ala Phe Glu Trp Phe Ala Asp Leu Leu Gln Leu Leu Glu Thr Gln 450 455 460
- Met Gln Glu Arg Asn Asn Ala Asn Phe Leu Ser Tyr Asn Ile Tyr Leu 465 470 475 480
- Thr Gly Trp Asp Glu Ser Gln Ala Asn His Phe Ala Val His His Asp
  485 490 495
- Glu Glu Lys Asp Val Ile Thr Gly Leu Lys Gln Lys Thr Leu Tyr Gly 500 505 510
- Arg Pro Asn Trp Asp Asn Glu Phe Lys Thr Ile Ala Ser Glu His Pro 515 520 525
- Asn Thr Thr Ile Gly Val Phe Leu Cys Gly Pro Glu Ala Leu Ala Glu 530 535 540
- Thr Leu Ser Lys Gln Ser Ile Ser Asn Ser Glu Ser Gly Pro Arg Gly 545 550 555 560
- Val His Phe Ile Phe Asn Lys Glu Asn Phe 565 570

<210> 39

<211> 944

<212> PRT

<213> Arabidopsis sp.

<400> 39

Met Lys Pro Phe Ser Lys Asn Asp Arg Arg Arg Trp Ser Phe Asp Ser 1 5 10 15

Val Ser Ala Gly Lys Thr Ala Val Gly Ser Ala Ser Thr Ser Pro Gly
20 25 30

Thr Glu Tyr Ser Ile Asn Gly Asp Gln Glu Phe Val Glu Val Thr Ile 35 40 45

Asp Leu Gln Asp Asp Asp Thr Ile Val Leu Arg Ser Val Glu Pro Ala 50 55 60

Thr Ala Ile Asn Val Ile Gly Asp Ile Ser Asp Asp Asn Thr Gly Ile
65 70 75 80

Met Thr Pro Val Ser Ile Ser Arg Ser Pro Thr Met Lys Arg Thr Ser 85 90 95

Ser Asn Arg Phe Arg Gln Phe Ser Gln Glu Leu Lys Ala Glu Ala Val

Ala Lys Ala Lys Gln Leu Ser Gln Glu Leu Lys Arg Phe Ser Trp Ser 115 120 125

Arg Ser Phe Ser Gly Asn Leu Thr Thr Thr Ser Thr Ala Ala Asn Gln
130 135 140

Ser Gly Gly Ala Gly Gly Gly Leu Val Asn Ser Ala Leu Glu Ala Arg 145 155 160

Ala Leu Arg Lys Gln Arg Ala Gln Leu Asp Arg Thr Arg Ser Ser Ala 165 170 175

Gin Arg Ala Leu Arg Gly Leu Arg Phe Ile Ser Asn Lys Gln Lys Asn 180 185 190

Val Asp Gly Trp Asn Asp Val Gln Ser Asn Phe Glu Lys Phe Glu Lys
195 200 205

Asn Gly Tyr Ile Tyr Arg Ser Asp Phe Ala Gln Cys Ile Gly Met Lys 210 215 220

Asp Ser Lys Glu Phe Ala Leu Glu Leu Phe Asp Ala Leu Ser Arg Arg

225 230 235 240

Arg Arg Leu Lys Val Glu Lys Ile Asn His Asp Glu Leu Tyr Glu Tyr 245 250 255

Trp Ser Gln Ile Asn Asp Glu Ser Phe Asp Ser Arg Leu Gln Ile Phe 260 265 270

Phe Asp Ile Val Asp Lys Asn Glu Asp Gly Arg Ile Thr Glu Glu Glu 275 280 285

Val Lys Glu Ile Ile Met Leu Ser Ala Ser Ala Asn Lys Leu Ser Arg 290 295 300

Leu Lys Glu Gln Ala Glu Glu Tyr Ala Ala Leu Ile Met Glu Glu Leu 305 310 315 320

Asp Pro Glu Arg Leu Gly Tyr Ile Glu Leu Trp Gln Leu Glu Thr Leu 325 330 335

Leu Leu Gln Lys Asp Thr Tyr Leu Asn Tyr Ser Gln Ala Leu Ser Tyr 340 345 350

Thr Ser Gln Ala Leu Ser Gln Asn Leu Gln Gly Leu Arg Gly Lys Ser 355 360 365 .

Arg Ile His Arg Met Ser Ser Asp Phe Val Tyr Ile Met Gln Glu Asn 370 375 380

Trp Lys Arg Ile Trp Val Leu Ser Leu Trp Ile Met Ile Met Ile Gly 385 390 395 400

Leu Phe Leu Trp Lys Phe Phe Gln Tyr Lys Gln Lys Asp Ala Phe His 405 410 415

Val Met Gly Tyr Cys Leu Leu Thr Ala Lys Gly Ala Ala Glu Thr Leu 420 425 430

Lys Phe Asn Met Ala Leu Ile Leu Phe Pro Val Cys Arg Asn Thr Ile 435 440 445

Thr Trp Leu Arg Ser Thr Arg Leu Ser Tyr Phe Val Pro Phe Asp Asp 450 455 460

Asn Ile Asn Phe His Lys Thr Ile Ala Gly Ala Ile Val Val Ala Val 465 470 475 480

Ile Leu His Ile Gly Asp His Leu Ala Cys Asp Phe Pro Arg Ile Val

485 490 495

Arg Ala Thr Glu Tyr Asp Tyr Asn Arg Tyr Leu Phe His Tyr Phe Gln
500 505 510

- Thr Lys Gln Pro Thr Tyr Phe Asp Leu Val Lys Gly Pro Glu Gly Ile 515 520 525
- Thr Gly Ile Leu Met Val Ile Leu Met Ile Ile Ser Phe Thr Leu Ala 530 535 540
- Thr Arg Trp Phe Arg Arg Asn Leu Val Lys Leu Pro Lys Pro Phe Asp 545 550 555 560
- Arg Leu Thr Gly Phe Asn Ala Phe Trp Tyr Ser His His Leu Phe Val 565 570 575
- Ile Val Tyr Ile Leu Leu Ile Leu His Gly Ile Phe Leu Tyr Phe Ala 580 585 590
- Lys Pro Trp Tyr Val Arg Thr Thr Trp Met Tyr Leu Ala Val Pro Val 595 600 605
- Leu Leu Tyr Gly Gly Glu Arg Thr Leu Arg Tyr Phe Arg Ser Gly Ser 610 620
- Tyr Ser Val Arg Leu Leu Lys Val Ala Ile Tyr Pro Gly Asn Val Leu 625 630 635 640
- Thr Leu Gln Met Ser Lys Pro Thr Gln Phe Arg Tyr Lys Ser Gly Gln 645 650 655
- Tyr Met Phe Val Gln Cys Pro Ala Val Ser Pro Phe Glu Trp His Pro 660 665 670
- Phe Ser Ile Thr Ser Ala Pro Glu Asp Asp Tyr Ile Ser Ile His Ile 675 680 685
- Arg Gln Leu Gly Asp Trp Thr Gln Glu Leu Lys Arg Val Phe Ser Glu 690 695 700
- Val Cys Glu Pro Pro Val Gly Gly Lys Ser Gly Leu Leu Arg Ala Asp 705 710 715 720
- Glu Thr Thr Lys Lys Ser Leu Pro Lys Leu Leu Ile Asp Gly Pro Tyr
  725 730 735
- Gly Ala Pro Ala Gln Asp Tyr Arg Lys Tyr Asp Val Leu Leu Leu Val

740 745 750

Gly Leu Gly Ile Gly Ala Thr Pro Phe Ile Ser Ile Leu Lys Asp Leu
755 760 765

Leu Asn Asn Ile Val Lys Met Glu Glu His Ala Asp Ser Ile Ser Asp 770 780

Phe Ser Arg Ser Ser Glu Tyr Ser Thr Gly Ser Asn Gly Asp Thr Pro
785 790 795 800

Arg Arg Lys Arg Ile Leu Lys Thr Thr Asn Ala Tyr Phe Tyr Trp Val 805 810 815

Thr Arg Glu Gln Gly Ser Phe Asp Trp Phe Lys Gly Val Met Asn Glu 820 825 830

Val Ala Glu Leu Asp Gln Arg Gly Val Ile Glu Met His Asn Tyr Leu 835 840 845

Thr Ser Val Tyr Glu Glu Gly Asp Ala Arg Ser Ala Leu Ile Thr Met 850 855 860

Val Gln Ala Leu Asn His Ala Lys Asn Gly Val Asp Ile Val Ser Gly 865 870 875 880

Thr Arg Val Arg Thr His Phe Ala Arg Pro Asn Trp Lys Lys Val Leu 885 890 895

Thr Lys Leu Ser Ser Lys His Cys Asn Ala Arg Ile Gly Val Phe Tyr 900 905 910

Cys Gly Val Pro Val Leu Gly Lys Glu Leu Ser Lys Leu Cys Asn Thr 915 920 925

Phe Asn Gln Lys Gly Ser Thr Lys Phe Glu Phe His Lys Glu His Phe 930 935 940

<210> 40

<211> 590

<212> PRT

<213> Rice

<400> 40

Asn Leu Ala Gly Leu Arg Lys Lys Ser Ser Ile Arg Lys Ile Ser Thr 1 5 10 15

- Ser Leu Ser Tyr Tyr Phe Glu Asp Asn Trp Lys Arg Leu Trp Val Leu 20 25 30
- Ala Leu Trp Ile Gly Ile Met Ala Gly Leu Phe Thr Trp Lys Phe Met 35 40 45
- Gln Tyr Arg Asn Arg Tyr Val Phe Asp Val Met Gly Tyr Cys Val Thr 50 55 60
- Thr Ala Lys Gly Ala Ala Glu Thr Leu Lys Leu Asn Met Ala Ile Ile 65 70 75 80
- Leu Leu Pro Val Cys Arg Asn Thr Ile Thr Trp Leu Arg Ser Thr Arg 85 90 95
- Ala Ala Arg Ala Leu Pro Phe Asp Asp Asn Ile Asn Phe His Lys Thr
  100 105 110
- Ile Ala Ala Ile Val Val Gly Ile Ile Leu His Ala Gly Asn His 115 120 125
- Leu Val Cys Asp Phe Pro Arg Leu Ile Lys Ser Ser Asp Glu Lys Tyr 130 135 140
- Ala Pro Leu Gly Gln Tyr Phe Gly Glu Ile Lys Pro Thr Tyr Phe Thr 145 150 155 160
- Leu Val Lys Gly Val Glu Gly Ile Thr Gly Val Ile Met Val Val Cys 165 170 175
- Met Ile Ile Ala Phe Thr Leu Ala Thr Arg Trp Phe Arg Arg Ser Leu 180 185 190
- Val Lys Leu Pro Arg Pro Phe Asp Lys Leu Thr Gly Phe Asn Ala Phe 195 200 205
- Trp Tyr Ser His His Leu Phe Ile Ile Val Tyr Ile Ala Leu Ile Val 210 215 220
- His Gly Glu Cys Leu Tyr Leu Ile His Val Trp Tyr Arg Arg Thr Thr 225 230 235 240
- Trp Met Tyr Leu Ser Val Pro Val Cys Leu Tyr Val Gly Glu Arg Ile 245 250 255

Leu Arg Phe Phe Arg Ser Gly Ser Tyr Ser Val Arg Leu Leu Lys Val 260 265 270

- Ala Ile Tyr Pro Gly Asn Val Leu Thr Leu Gln Met Ser Lys Pro Pro 275 280 285
- Thr Phe Arg Tyr Lys Ser Gly Gln Tyr Met Phe Val Gln Cys Pro Ala 290 295 300
- Val Ser Pro Phe Glu Trp His Pro Phe Ser Ile Thr Ser Ala Pro Gly 305 310 315 320
- Asp Asp Tyr Leu Ser Ile His Val Arg Gln Leu Gly Asp Trp Thr Arg 325 330 335
- Glu Leu Lys Arg Val Phe Ala Ala Cys Glu Pro Pro Ala Gly Gly
  340 345 350
- Lys Ser Gly Leu Leu Arg Ala Asp Glu Thr Thr Lys Lys Ile Leu Pro 355 360 365
- Lys Leu Leu Ile Asp Gly Pro Tyr Gly Ser Pro Ala Gln Asp Tyr Ser 370 380
- Lys Tyr Asp Val Leu Leu Val Gly Leu Gly Ile Gly Ala Thr Pro 385 390 395
- Phe Ile Ser Ile Leu Lys Asp Leu Leu Asn Asn Ile Ile Lys Met Glu 405 410 415
- Glu Glu Glu Asp Ala Ser Thr Asp Leu Tyr Pro Pro Met Gly Arg Asn 420 425 430
- Asn Pro His Val Asp Leu Gly Thr Leu Met Thr Ile Thr Ser Arg Pro 435 440 445
- Lys Lys Ile Leu Lys Thr Thr Asn Ala Tyr Phe Tyr Trp Val Thr Arg 450 455 460
- Glu Gln Gly Ser Phe Asp Trp Phe Lys Gly Val Met Asn Glu Ile Ala 465 470 475 480
- Asp Leu Asp Gln Arg Asn Ile Ile Glu Met His Asn Tyr Leu Thr Ser 485 490 495
- Val Tyr Glu Glu Gly Asp Ala Arg Ser Ala Leu Ile Thr Met Leu Gln 500 505 510

Ala Leu Asn His Ala Lys Asn Gly Val Asp Ile Val Ser Gly Thr Lys 515 520 525

Val Arg Thr His Phe Ala Arg Pro Asn Trp Arg Lys Val Leu Ser Lys 530 540

Ile Ser Ser Lys His Pro Tyr Ala Lys Ile Gly Val Phe Tyr Cys Gly 545 550 555 560

Ala Pro Val Leu Ala Gln Glu Leu Ser Lys Leu Cys His Glu Phe Asn 565 570 575

Gly Lys Cys Thr Thr Lys Phe Asp Phe His Lys Glu His Phe 580 585 590

<210> 41

<211> 2619

<212> DNA

<213> Rat

<400> 41

gradetycay agentracay agentracy categorate gradecter teatry 60 acagaagtea tectacaact teetreate attended teetreet tetteagtee etceetteec 120 aaagentrace agentrace tegety etcety eageaaatace ecceeteaa aggetyeety 180 aaaagytaty ecttetett ggaagentre ageaaatace acetyggaac etgetteage 240 teetygaata tetaagyaa gagaacatte eatageatte gradetteet tegaaggage 300 eaceagacay acetyeety ecttygeeay ageatetyee tegygeety attendacay 360 eatygyaate etgateety tegygeeay ageatetyee teetygagy geacetyee 420 attetygaate eacacycty gaaageeat ggateacaac etcacettee ataagetygt 480 ggeatataty atetycata teacagetat teatacatt geacatetat teacetyga 540 aegetacay agaageeaac aggeeatyga tegyateett geetetyte teeteeageet 600 attecatee gagaaagaay attettyget aaateeett eagteteea aegytaecay 660 gatytatgea geatttaeea gtattygety ecttactyga gtggtegeea etgygette 720 ggtteteaty gtaacteay tateegagy aattattyg agetetteey 780

gtatacacat caccittica tcatciatat catcigcita gggatccatg gccigggggg 840 gattgtccgg ggtcaaacag aagagagcat gagtgaaagt catccccgca actgttcata 900 ctctttccac gagtgggata agtatgaaag gagttgcagg agtcctcatt ttgtggggca .960 accccctgag tcttggaagt ggatcctcgc gccgattgct ttttatatct ttgaaaggat 1020 ccttcgcttt tatcgctccc ggcagaaggt cgtgattacc aaggttgtca tgcacccatg 1080 taaagttttg gaattgcaga tgaggaagcg gggctttact atgggaatag gacagtatat 1140 attogtaaat tgcccctcga tttccttcct ggaatggcat ccctttactc tgacctctgc 1200 tccagaggaa gaatttttct ccattcatat tcgagcagca ggggactgga cagaaaatct 1260 cataaggaca tttgaacaac agcactcacc aatgcccagg atcgaggtgg atggtccctt 1320 tggcacagtc agtgaggatg tcttccagta cgaagtggct gtactggttg gggcagggat 1380 tggcgtcact ccctttgctt ccttcttgaa atctatctgg tacaaattcc agcgtgcaca 1440 caacaagctg aaaacacaaa agatctattt ctactggatt tgtagagaga cgggtgcctt 1500 tgcctggttc aacaacttat tgaattccct ggaacaagag atggacgaat taggcaaacc 1560 ggatttccta aactaccgac tcttcctcac tggctgggat agcaacattg ctggtcatgc 1620 agcattaaac tttgacagag ccactgacgt cctgacaggt ctgaaacaga aaacctcctt 1680 tgggagacca atgtgggaca atgagttttc tagaatagct actgcccacc ccaagtctgt 1740 ggtgggggtt ttcttatgcg gccctccgac tttggcaaaa agcctgcgca aatgctgtcg 1800 geggtactca agtetggate etaggaaggt teaattetae tteaacaaag aaacgttetg 1860 aattggagga agccgcacag tagtacttct ccatcttcct tttcactaac gtgtgggtca 1920 gctactagat agtccgttgt cgcacaagga cttcactccc atcttaaagt tgactcaact 1980 ccatcattct tgggctttgg caacatgaga gctgcataac tcacaattgc aaaacacatg 2040 aattattatt ggggggattg taaatccttc tgggaaacct gcctttagct gaatcttgct 2100 ggttgacact tgcacaattt aacctcaggt gtcttggttg atacctgata atcttccctc 2160 ccacctgtcc ctcacagaag atttctaagt agggtgattt taaaatattt attgaatcca 2220

cgacaaaca ataatcataa ataataaca taaaattacc aagattccca ctcccatatc 2280
atacccacta agaacatcgt tatacatgag cttatcatcc agtgtgacca acaatttata 2340
ctttactgtg ccaaaataat cttcatcttt gcttattgaa caattttgct gactttccct 2400
agtaatact taagtatatt aactggaatc aaatttgtat tatagttaga agccaactat 2460
attgccagtt tgtattgttt gaaataactg gaaaggcctg acctacatcg tggggtaatt 2520
taacagaagc tctttccatt ttttgttgtt gttgttaaag agttttgttt atgaatgtgt 2580
tataaaaaga aaataaaag ttataattt gacggaaaa 2619

<210> 42

<211> 499

<212> PRT

<213> Rat

<400> 42

Met Val Ile Leu Ile Pro Val Cys Arg Asn Leu Leu Ser Phe Leu Arg 1 5 10 15

Gly Thr Cys Ser Phe Cys Asn His Thr Leu Arg Lys Pro Leu Asp His 20 25 30

Asn Leu Thr Phe His Lys Leu Val Ala Tyr Met Ile Cys Ile Phe Thr 35 40 45

Ala Ile His Ile Ile Ala His Leu Phe Asn Phe Glu Arg Tyr Ser Arg
50 55 60

Ser Gln Gln Ala Met Asp Gly Ser Leu Ala Ser Val Leu Ser Ser Leu 65 70 75 80

Phe His Pro Glu Lys Glu Asp Ser Trp Leu Asn Pro Ile Gln Ser Pro 85 90 95

Asn Val Thr Val Met Tyr Ala Ala Phe Thr Ser Ile Ala Gly Leu Thr 100 105 110

Gly Val Val Ala Thr Val Ala Leu Val Leu Met Val Thr Ser Ala Met 115 120 125

Glu Phe Ile Arg Arg Asn Tyr Phe Glu Leu Phe Trp Tyr Thr His His 130 135 140

Leu Phe Ile Ile Tyr Ile Ile Cys Leu Gly Ile His Gly Leu Gly Gly 145 150 155 160

- Ile Val Arg Gly Gln Thr Glu Glu Ser Met Ser Glu Ser His Pro Arg 165 170 175
- Asn Cys Ser Tyr Ser Phe His Glu Trp Asp Lys Tyr Glu Arg Ser Cys 180 185 190
- Arg Ser Pro His Phe Val Gly Gln Pro Pro Glu Ser Trp Lys Trp Ile
  195 200 205
- Leu Ala Pro Ile Ala Phe Tyr Ile Phe Glu Arg Ile Leu Arg Phe Tyr 210 215 220
- Arg Ser Arg Gln Lys Val Val Ile Thr Lys Val Val Met His Pro Cys 225 230 235 240
- Lys Val Leu Glu Leu Gln Met Arg Lys Arg Gly Phe Thr Met Gly Ile
  245 250 255
- Gly Gln Tyr Ile Phe Val Asn Cys Pro Ser Ile Ser Phe Leu Glu Trp 260 265 270
- His Pro Phe Thr Leu Thr Ser Ala Pro Glu Glu Glu Phe Phe Ser Ile
  275 280 285
- His Ile Arg Ala Ala Gly Asp Trp Thr Glu Asn Leu Ile Arg Thr Phe 290 295 300
- Glu Gln Gln His Ser Pro Met Pro Arg Ile Glu Val Asp Gly Pro Phe 305 310 315 320
- Gly Thr Val Ser Glu Asp Val Phe Gln Tyr Glu Val Ala Val Leu Val 325 330 335
- Gly Ala Gly Ile Gly Val Thr Pro Phe Ala Ser Phe Leu Lys Ser Ile 340 345 350
- Trp Tyr Lys Phe Gln Arg Ala His Asn Lys Leu Lys Thr Gln Lys Ile 355 360 365
- Tyr Phe Tyr Trp Ile Cys Arg Glu Thr Gly Ala Phe Ala Trp Phe Asn 370 375 380
- Asn Leu Leu Asn Ser Leu Glu Gln Glu Met Asp Glu Leu Gly Lys Pro 385 390 395 400

Asp Phe Leu Asn Tyr Arg Leu Phe Leu Thr Gly Trp Asp Ser Asn Ile
405 410 415

Ala Gly His Ala Ala Leu Asn Phe Asp Arg Ala Thr Asp Val Leu Thr 420 425 430

Gly Leu Lys Gln Lys Thr Ser Phe Gly Arg Pro Met Trp Asp Asn Glu 435 440 445

Phe Ser Arg Ile Ala Thr Ala His Pro Lys Ser Val Val Gly Val Phe 450 455 460

Leu Cys Gly Pro Pro Thr Leu Ala Lys Ser Leu Arg Lys Cys Cys Arg 465 470 475 480

Arg Tyr Ser Ser Leu Asp Pro Arg Lys Val Gln Phe Tyr Phe Asn Lys 485 490 495

Glu Thr Phe

<210> 43

<211> 35

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: synthetic
 primer

<400> 43

ttctgagtag gtgtgcattt gagtgtcata aagac

35

<210> 44

<211> 45

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: synthetic primer

<400> 44

ttttccgtca aaattataac tttttatttt ctttttataa cacat

<211> 5508 <212> DNA <213> Homo sapiens <220> <221> CDS <222> (155)..(4810) <400> 45 1 GCAGAGCTGC AGAGGCACCG GACGAGAGAG GGCTCCGCGG GCCCAGCTGG CAGCCAGGCC GGAGACAAGT TGCAGTCCCG GGCTCTGGTG ACGCCGTGGC CGCAGGGTCT CCATTTTGGG 121 ACATTCTAAT CCCTGAGCCC CTATTATTTT CATCATGGGC TTCTGCCTGG CTCTAGCATG 181 GACACTTCTG GTTGGGGCAT GGACCCCTCT GGGAGCTCAG AACCCCATTT CGTGGGAGGT 241 GCAGCGATTT GATGGGTGGT ACAACAACCT CATGGAGCAC AGATGGGGCA GCAAAGGCTC 301 CCGGCTGCAG CGCCTGGTCC CAGCCAGCTA TGCAGATGGC GTGTACCAGC CCTTGGGAGA 361 ACCCCACCTG CCCAACCCCC GAGACCTTAG CAACACCATC TCAAGGGGCC CTGCAGGGCT 421 GGCCTCCCTG AGAAACCGCA CAGTGTTGGG GGTCTTCTTT GGCTATCACG TGCTTTCAGA 481 CCTGGTGAGC GTGGAAACTC CCGGCTGCCC CGCCGAGTTC CTCAACATTC GCATCCCGCC 541 CGGAGACCCC ATGTTCGACC CCGACCAGCG CGGGGACGTG GTGCTGCCCT TCCAGAGAAG 601 CCGCTGGGAC CCCGAGACCG GACGGAGTCC CAGCAATCCC CGGGACCCGG CCAACCAGGT 661 GACGGGCTGG CTGGACGGCA GCGCCATCTA TGGTTCCTCG CATTCCTGGA GCGACGCGCT 721 GCGGAGCTTC TCCAGGGGAC AGCTGGCGTC GGGGCCCGAC CCCGCTTTTC CCCGAGACTC 781 GCAGAACCCC CTGCTCATGT GGGCGGCGCC CGACCCCGCC ACCGGGCAGA ACGGGCCCCG 841 GGGGCTGTAC GCCTTCGGGG CAGAGAGAGG GAACCGGGAA CCCTTCCTGC AGGCGCTGGG 901 CCTGCTCTGG TTCCGCTACC ACAACCTGTG GGCGCAGAGG CTGGCCCGCC AGCACCCAGA 961 CTGGGAGGAC GAGGAGCTGT TCCAGCACGC ACGCAAGAGG GTCATCGCCA CCTACCAGAA 1021 CATCGCTGTG TATGAGTGGC TGCCCAGCTT CCTGCAGAAA ACACTCCCGG AGTATACAGG 1081 ATACCGGCCA TTTCTGGACC CCAGCATCTC CTCAGAGTTC GTGGCGGCCT CTGAGCAGTT 1141 CCTGTCCACC ATGGTGCCCC CTGGCGTCTA CATGAGAAAT GCCAGCTGCC ACTTCCAGGG 1201 GGTCATCAAT CGGAACTCAA GTGTCTCCAG AGCTCTCCGG GTCTGCAACA GCTACTGGAG 1261 CCGTGAGCAC CCAAGCCTAC AAAGTGCTGA AGATGTGGAT GCACTGCTGC TGGGCATGGC 1321 CTCCCAGATC GCAGAGCGAG AGGACCATGT GTTGGTTGAA GATGTGCGGG ATTTCTGGCC 1381 TGGGCCACTG AAGTTTTCCC GCACAGACCA CCTGGCCAGC TGCCTGCAGC GGGGCCGGGA 1441 TCTGGGCCTG CCCTCTTACA CCAAGGCCAG GGCAGCACTG GGCTTGTCTC CCATTACCCG 1501 CTGGCAGGAC ATCAACCCTG CACTCTCCCG GAGCAATGAC ACTGTACTGG AGGCCACAGC 1561 TGCCCTGTAC AACCAGGACT TATCCTGGCT AGAGCTGCTC CCTGGGGGAC TCCTGGAGAG 1621 CCACCGGGAC CCTGGACCTC TGTTCAGCAC CATCGTCCTT GAACAATTTG TGCGGCTACG 1681 GGATGGTGAC CGCTACTGGT TTGAGAACAC CAGGAATGGG CTGTTCTCCA AGAAGGAGAT 1741 TGAAGAAATC CGAAATACCA CCCTGCAGGA CGTGCTGGTC GCTGTTATCA ACATTGACCC 1801 CAGTGCTCTG CAGCCCAATG TCTTTGTCTG GCATAAAGGA GACCCCTGTC CGCAGCCGAG 1861 ACAGCTCAGC ACTGAAGGCC TGCCAGCGTG TGCTCCCTCT GTTGTTCGTG ACTATTTTGA 1921 GGGCAGTGGA TTTGGCTTCG GGGTCACCAT CGGGACCCTC TGTTGCTTCC CTTTGGTGAG 1981 CCTGCTCAGT GCCTGGATTG TTGCCCGGCT CCGGATGAGA AATTTCAAGA GGCTCCAGGG 2041 CCAGGACCGC CAGAGCATCG TGTCTGAGAA GCTCGTGGGA GGCATGGAAG CTTTGGAATG 2101 GCAAGGCCAC AAGGAGCCCT GCCGGCCCGT GCTTGTGTAC CTGCAGCCCG GGCAGATCCG 2161 TGTGGTAGAT GGCAGGCTCA CCGTGCTCCG CACCATCCAG CTGCAGCCTC CACAGAAGGT 2221 CAACTTCGTC CTGTCCAGCA ACCGTGGACG CCGCACTCTG CTGCTCAAGA TCCCCAAGGA 2281 GTATGACCTG GTGCTGCTGT TTAACTTGGA GGAAGAGCGG CAGGCGCTGG TGGAAAATCT 2341 CCGGGGAGCT CTGAAGGAGA GCGGGTTGAG CATCCAGGAG TGGGAGCTGC GGGAGCAGGA

<210> 45

2401	GCTGATGAGA	GCAGCTGTGA	CACGGGAGCA	GCGGAGCGAG	COCCOOCCA	~~~~~~~~~
2461	GCACCTTTTC	TCCCAGGTGC	TGGACATCAA	CCAGGCCCAC	COCCOGGAGA	CCTTTTCAG
2521	CTCCTCCCAG	AAGGTGCGGG	AGGCCCTGAC	CTGTGACCTC	ACCACCCCC	1GCCCCTGGA
2581	GTCCCTGGGC	CTCAAGCCCC	AGGACATGTT	TOTTCAGCIG	AGCAGGGCCG	AGTITGCCGA
2541	GENTGECANT	CCCTACCTCT	CCTTCCGAGA	COMPOSTOR	ATGITCICTC	TGGCTGACAA
2701	ACCUTCTCCT	GACGAAAACT	CTCGCCTTAT	GTTCCTGGAC	ATCCTGGTGG	TCTTCATGAA
2761	CCTCTCTCCT	AAGGAMAAGI	TCATCAGGAT	GTTCCGCATG	TACGACTITG	ATGGGAATGG
			TGGCTGAGGT			
2021	CCACCACAAC	CACCAACTCA	CATGGGAAGA	GGTGGAGTCC	ATGTTCCGGG	AGTCGGGATT
2941	CGAGCTCCGC	TTCACGCAGC	TCTGTGTCAA	AGGGGTGGAG	GTGCCTGAAG	TCATCAAGGA
3001	CCTCTGCCGG	CGAGCCTCCT	ACATCAGCCA	GGATATGATC	TGTCCCTCTC	CCAGAGTGAG
3061	TGCCCGCTGT	TCCCGCAGCG	ACATTGAGAC	TGAGTTGACA	CCTCAGAGAC	TGCAGTGCCC
3121	CATGGACACA	GACCCTCCCC	AGGAGATTCG	GCGGAGGTTT	GGCAAGAAGG	TAACGTCATT
3181	CCAGCCCTTG	CTGTTCACTG	AGGCGCACCG	AGAGAAGTTC	CAACGCAGCT	GTCTCCACCA
3241	GACGGTGCAA	CAGTTCAAGC	GCTTCATTGA	GAACTACCGG	CGCCACATCG	GCTGCGTGGC
3301	CGTGTTCTAC	GCCATCGCTG	GGGGGCTTTT	CCTGGAGAGG	GCCTACTACT	ACGCCTTTGC
3361	CGCACATCAC	ACGGGCATCA	CGGACACCAC	CCGCGTGGGA	ATCATCCTGT	GGGGGGCAC
3421	AGCAGCCAGC	ATCTCTTTCA	TGTTCTCCTA	CATCTTGCTC	ACCATGTGCC	GCAACCTCAT
3481	CACCTTCCTG	CGAGAAACCT	TCCTCAACCG	CTACGTGCCC	TTCGACGCCG	CCGTGGACTT
3541	CCATCGCCTC	ATTGCCTCCA	CCGCCATCGT	CCTCACAGTC	TTACACAGTG	TGGGCCATGT
3601	GGTGAATGTG	TACCTGTTCT	CCATCAGCCC	CCTCAGCGTC	CTCTCTTGCC	TCTTTCCTGG
3661	CCTCTTCCAT	GATGATGGGT	CTGAGTTCCC	CCAGAAGTAT	TACTGGTGGT	TCTTCCAGAC
3721	CGTACCAGGC	CTCACGGGGG	TTGTGCTGCT	CCTGATCCTG	GCCATCATGT	ATGTCTTTGC
3781	CTCCCACCAC	TTCCGCCGCC	GCAGTTTCCG	GGGCTTCTGG	CTGACCCACC	ACCTCTACAT
3841	CCTGCTCTAT	GTCCTGCTCA	TCATCCATGG	TAGCTTTGCC	CTGATCCAGC	TGCCCCGTTT
3901	CCACATCTTC	TTCCTGGTCC	CAGCAATCAT	CTATGGGGGC	GACAAGCTGG	TGAGCCTGAG
3961	CCGGAAGAAG	GTGGAGATCA	GCGTGGTGAA	GGCGGAGCTG	CTGCCCTCAG	GAGTGACCCA
4021	CCTGCGGTTC	CAGCGGCCCC	AGGGCTTTGA	GTACAAGTCA	GGGCAGTGGG	TGCGGATCGC
4081	TTGCCTGGCT	CTGGGGACCA	CCGAGTACCA	CCCCTTCACA	CTGACCTCTG	CGCCCCATGA
4141	GGACACGCTT	AGCCTGCACA	TCCGGGCAGC	AGGGCCCTGG	ACCACTCGCC	TCAGGGAGAT
4201	CTACTCAGCC	CCGACGGGTG	ACAGATGTGC	CAGATACCCA	AAGCTGTACC	TTGATGGACC
4261	ATTTGGAGAG	GGCCACCAGG	AGTGGCATAA	GTTTGAGGTG	TCAGTGTTAG	TGGGAGGGG
4321	CATTGGGGTC	ACCCCTTTTG	CCTCCATCCT	CAAAGACCTG	GTCTTCAAGT	CATCCGTCAG
4381	CTGCCAAGTG	TTCTGTAAGA	AGATCTACTT	CATCTGGGTG	ACGCGGACCC	AGCGTCAGTT
4441	TGAGTGGCTG	GCTGACATCA	TCCGAGAGGT	GGAGGAGAAT	GACCACCAGG	ACCTGGTGTC
4501	TGTGCACATC	TACATCACCC	AGCTGGCTGA	GAAGTTCGAC	CTCAGGACCA	CTATGCTGTA
4561	CATCTGTGAG	CGGCACTTCC	AGAAGGTTCT	GAACCGGAGT	CTATTCACAG	GCCTGCGCTC
4621	CATCACCCAC	TTTGGCCGTC	CCCCCTTTGA	GCCCTTCTTC	AACTCCCTGC	AGGAGGTCCA
4681	CCCCCAGGTC	CGGAAGATCG	GGGTGTTTAG	CTGTGGCCCC	CCTGGCATGA	CCAAGAATGT
4741	GGAAAAGGCC	TGTCAGCTCA	TCAACAGGCA	GGACCGGACT	CACTTCTCCC	ACCATTATGA
4801	GAACTTCTAG	GCCCCTGCCC	GGGGGTTCTG	CCCACTGTCC	AGTTGAGCAG	AGGTTTGAGC
4861	CCACACCTCA	CCTCTGTTCT	TCCTATTTCT	GGCTGCCTCA	GCCTTCTCTG	ATTTCCCACC
4921	TCCCAACCTT	GTTCCAGGTG	GCCATAGTCA	GTCACCATGT	GTGGGCTCAG	GGACCCCCAG
4981	GACCAGGATG	TGTCTCAGCC	TGGAGAAATG	GTGGGGGGC	AGTGTCTAGG	GACTAGAGTG
5041	AGAAGTAGGG	GAGCTACTGA	TTTGGGGCAA	AGTGAAACCT	CTGCTTCAGA	CTTCAGAAAC
5101	AAATCTCAGA	AGACAAGCTG	ACCTGACAAG	TACTATGTGT	GTGCATGTCT	GTATGTGTGT
5161	TGGGGCGGTG	AGTGTAAGGA	TGCAGTGGGA	GCATGGATGC	TGGCATCTTA	GAACCCTCCC
5221	TACTCCCATA	CCTCCTCCTC	TTCTGGGCTC	CCCACTGTCA	GACGGGCTGG	CAAATGCCTT
5281	GCAGGAGGTA	GAGGCTGGAC	CCATGGCAAG	CCATTTACAG	AAACCCACTC	GGCACCCCAG

5341 TCTAACACCA CAACTAATTT CACCCAAGGT TTTAAGCACG TTCTTTCATC AGACCCTGGC

5401 CCAATACCTA TGTATGCAAT GCTCCTCAGC CCTCTTCTCC CTGCTCCAGT AGTCTCCCTT

5461 CCAAATAAAT CACTTTTCTG CCAAAAAAAA AAAA

<210> 46

<211> 1521

<212> PRT

<213> Homo sapiens

<400> 46

1					EHRWGSKGSR	
61	DGVYQPLGEP	HLPNPRDLSN	TISRGPAGLA	SLRNRTVLGV	FFGYHVLSDL	VSVETPGCPA
121	EFLNIRIPPG	DPMFDPDQRG	DVVLPFQRSR	WDPETGRSPS	NPRDPANQVT	GWLDGSAIYG
181	SSHSWSDALR	SFSRGQLASG	PDPAFPRDSQ	NPLLMWAAPD	PATGQNGPRG	LYAFGAERGN
241	REPFLQALGL	LWFRYHNLWA	QRLARQHPDW	EDEELFQHAR	KRVIATYQNI	AVYEWLPSFL
301					RNASCHFQGV	
361					VEDVRDFWPG	
421					NDTVLEATAA	
481					NGLFSKKEIE	
541					PSVVRDYFEG	
601					VGGMEALEWQ	
661					TLLLKIPKEY	
721	ERQALVENLR	GALKESGLSI	QEWELREQEL	MRAAVTREQR	RHLLETFFRH	LFSQVLDINQ
781					ESMFSLADKD	
841					RSFIEISNNC	
901					VEVPEVIKDL	
961	MICPSPRVSA	RCSRSDIETE	LTPQRLQCPM	DTDPPQEIRR	RFGKKVTSFQ	PLLFTEAHRE
1021	KFORSCEHOT	VQQFKRFIEN	YRRHIGCVAV	FYAIAGGLFL	ERAYYYAFAA	HHTGITDTTR
1081	VGIILSRGTA	ASISFMFSYI	LLTMCRNLIT	FLRETFLNRY	VPFDAAVDFH	RLIASTAIVL
1141	TVLHSVGHVV	NVYLFSISPL	${\tt SVLSCLFPGL}$	FHDDGSEFPQ	KYYWWFFQTV	PGLTGVVLLL
1201	ILAIMYVFAS	${\tt HHFRRRSFRG}$	${\tt FWLTHHLYIL}$	LYVLLIIHGS	FALIQLPRFH	IFFLVPAIIY
1261	${\tt GGDKLVSLSR}$	KKVEISVVKA	ELLPSGVTHL	RFQRPQGFEY	KSGQWVRIAC	LALGTTEYHP
1321	FTLTSAPHED	TLSLHIRAAG	PWTTRLREIY	SAPTGDRCAR	YPKLYLDGPF	GEGHQEWHKF
1381	EVSVLVGGGI	GVTPFASILK	DLVFKSSVSC	QVFCKKIYFI	WVTRTQRQFE	WLADIIREVE
1441	ENDHQDLVSV	HIYITQLAEK	FDLRTTMLYI	CERHFQKVLN	RSLFTGLRSI	THFGRPPFEP
					RTHFSHHYEN	

<210> 47

<211> 3453

<212> DNA

<213> Homo sapiens

<220>

<221> CDS

<222> (438)..(3134)

<400> 47 gtcctcgacc agtttgtacg gctgcgggat ggtgaccgct actggtttga gaacaccagg 60 aatgggctgt tctccaagaa ggagattgag acatccgaaa taccaccgtg cgggacgtgc 120 tggtcgctgt tatcaacatt gaccccagtg ccctgcagcc caatgtcttt gtctggcata 180 aaggtgcacc ctgccctcaa cctaagcagc tcacaactga cggcctgccc cagtgtgcac 240 cootgactgt gottgactto titigaaggca goagoootgg bittigocato accateattg 300 ctctctgctg ccttccctta gtgagtctgc ttctctctgg agtggtggcc tatttccggg 360 gccgagaaca caagaagcta caaaagaaac tcaaagagag cgtgaagaag gaagcagcca 420 aagatggagt gccagcg atg gag tgg cca ggc ccc aag gag agg agc agt 470 Met Glu Trp Pro Gly Pro Lys Glu Arg Ser Ser ccc atc atc cag ctg ctg tca gac agg tgt ctg cag gtc ctg aac Pro Ile Ile Ile Gln Leu Leu Ser Asp Arg Cys Leu Gln Val Leu Asn agg cat ctc act gtg ctc cgt gtg gtc cag ctg cag cct ctg cag cag Arg His Leu Thr Val Leu Arg Val Val Gln Leu Gln Pro Leu Gln Gln 35 gtc aac ctc atc ctg tcc aac aac cga gga tgc cgc acc ctg ctc Val Asn Leu Ile Leu Ser Asn Asn Arg Gly Cys Arg Thr Leu Leu Leu 45 50 aag atc cct aag gag tat gac ctg gtg ctg ctg ttt agt tct gaa gag Lys Ile Pro Lys Glu Tyr Asp Leu Val Leu Leu Phe Ser Ser Glu Glu 60 65

gaa cgg ggc gcc ttt gtg cag cag cta tgg gac ttc tgc gtg cgc tgg Glu Arg Gly Ala Phe Val Gln Gln Leu Trp Asp Phe Cys Val Arg Trp

gct ctg ggc ctc cat gtg gct gag atg agc gag aag gag cta ttt agg

Ala	Leu	Gly	Leu 95	His	Val	Ala	Glu	Met 100	Ser	Glu	Lys	Glu	Leu 105	Phe	Arg	
-	-								cgc Arg		_					806
									atc Ile				-	-		854
									gtg Val							902
-									tcc Ser 165		-		_		_	950
									ctg Leu			-	-			998
									gac Asp		_		-		-	1046
					_	_	Ser	-	cta Leu	-			-		•	1094
-	-							_	gac Asp	-				-	-	1142
_									tgc Cys 245			_	-	-	-	1190
-						-		-	gag Glu	-			_	-	_	1238
-		-		_					ttc Phe	_	_		-		_	1286
agc	gag	ctc	cgc	ttc	acg	cag	ctc	<b>t</b> gt	gtc	aaa	ggt	gga	ggt	gga	ggt	1334

				_												
Ser	Glu 285	Leu	Arg	Phe	Thr	Gln 290	Leu	Суз	Val	Lys	Gly 2 <b>9</b> 5	Gly	Gly	Gly	Gly	
	aat Asn															1382
-	ttc Phe								-				_		_	1430
	ccc Pro														-	1478
-	agg Arg				_	_	-						-			1526
	gcg Ala 365	-			_							-		_	-	1574
-	cag Gln		-	•											•	1622
	gca Ala				Ala											1670
	tac Tyr				-	_			Ser	•		-	-			1718
	gtg Val		Ile		_		_	Gly		_	-	_	Val			1766
	ttc Phe 445	Ser			-		Thr	_	-	-		Leu				1814
	g cga 1 Arg	•				Asn	-				Phe	-	•	-		1862
ga	tto	cac	cgc	tgg	atc	gcc	atg	gct	gct	gtt	gto	ctg	gcc	att	ttg	1910

Asp	Phe	His	Arg	Trp 480	Ile	Ala	Met	Ala	Ala 485	Val	Val	Leu	Ala	Ile 490	Leu	
cac His	agt Ser	gct Ala	ggc Gly 495	cac His	gca Ala	gtc Val	aat Asn	gtc Val 500	tac Tyr	atc Ile	ttc Phe	tca Ser	gtc Val 505	agc Ser	cca Pro	1958
								ccc Pro								2006
tcc Ser	aag Lys 525	ctt Leu	ccc Pro	cag Gln	aag Lys	ttc Phe 530	tat Tyr	tgg Trp	tgg Trp	ttc Phe	ttc Phe 535	cag Gln	acc Thr	gtc Val	cca Pro	2054
								ctg Leu								2102
								cgc Arg								2150
								tat Tyr 580								2198
						Leu		act Thr								2246
								aag Lys								2294
						Val	Lys	gcg Ala	Glu	Leu				Gly		2342
								caa Gln								2390
								gct Ala 660								2438
ccc	ttc	aca	ctg	acc	tcc	gcg	ccc	cat	gag	gac	aca	ctc	agc	ctg	cac	2486

WO 00/28031 PCT/US99/26592 Pro Phe Thr Leu Thr Ser Ala Pro His Glu Asp Thr Leu Ser Leu His atc egg gea gtg ggg ecc tgg acc act ege etc agg gag atc tac tea 2534 Ile Arg Ala Val Gly Pro Trp Thr Thr Arg Leu Arg Glu Ile Tyr Ser 690 tee eca aag gge aat gge tgt get gga tae eca aag etg tae ett gat 2582 Ser Pro Lys Gly Asn Gly Cys Ala Gly Tyr Pro Lys Leu Tyr Leu Asp 700 705 gga ccg ttt gga gag ggc cat cag gag tgg cat aaa ttt gag gtg tca 2630 Gly Pro Phe Gly Glu Gly His Gln Glu Trp His Lys Phe Glu Val Ser 720 gtg ttg gtg gga ggg ggc att ggg gtc acc ccc ttt gcc tcc atc ctc 2678 Val Leu Val Gly Gly Gly Ile Gly Val Thr Pro Phe Ala Ser Ile Leu 740 aaa gac ctg gtc ttc aag tca tcc ttg ggc agc caa atg ctg tgt aag 2726 Lys Asp Leu Val Phe Lys Ser Ser Leu Gly Ser Gln Met Leu Cys Lys 755 aag atc tac ttc atc tgg gtg aca cgg acc cag cgt cag ttt gag tgg 2774 Lys Ile Tyr Phe Ile Trp Val Thr Arg Thr Gln Arg Gln Phe Glu Trp 765 770 ctg gct gac atc atc caa gag gtg gag gag aac gac cac cag gac ctg 2822 Leu Ala Asp Ile Ile Gln Glu Val Glu Glu Asn Asp His Gln Asp Leu 780 785 gtg tot gtg cac att tat gtc acc cag ctg gct gag aag ttc gac ctc 2870 Val Ser Val His Ile Tyr Val Thr Gln Leu Ala Glu Lys Phe Asp Leu 800 agg acc acc atg cta tac atc tgc gag cgg cac ttc cag aaa gtg ctg 2918 Arg Thr Thr Met Leu Tyr Ile Cys Glu Arg His Phe Gln Lys Val Leu 815 820 aac egg agt etg tte acg gge etg ege tee ate ace eac ttt gge egt 2966 Asn Arg Ser Leu Phe Thr Gly Leu Arg Ser Ile Thr His Phe Gly Arg 830 835 ccc ccc ttc gag ccc ttc ttc aac tcc ctg cag gag gtc cac cca cag 3014 Pro Pro Phe Glu Pro Phe Phe Asn Ser Leu Gln Glu Val His Pro Gln 845 850

gtg cgc aag atc ggg gtg ttc agc tgc ggc cct cca gga atg acc aag

55

Val Arg Lys Ile Gly Val Phe Ser Cys Gly Pro Pro Gly Met Thr Lys 860 865 870 875

aat gta gag aag gcc tgt cag ctc gtc aac agg cag gac cga gcc cac 3110 Asn Val Glu Lys Ala Cys Gln Leu Val Asn Arg Gln Asp Arg Ala His 880 885 890

ttc atg cac cac tat gag aac ttc tgagcctgtc ctccctggct gctgcttcca 3164
Phe Met His His Tyr Glu Asn Phe
895

gtateetgee ttetettetg tgeacetaag ttgeecagee etgetggeaa teteteeate 3224
agaateeace ttaggeetea getggaggge tgeagageee eteceaatat tgggagaata 3284
ttgacecaga caattataca aatgagaaaa ggeattaaaa tttaegttte tgatgatgge 3344
aaageteatt tttetattag taactetget gaagateeat ttattgeaat teatgetgaa 3404
tetaaattgt aaaatttaaa attaaatgea tgteeteaaa aaaaaaaaa 3453

<210> 48

<211> 899

<212> PRT

<213> Homo sapiens

<400> 48

Met Glu Trp Pro Gly Pro Lys Glu Arg Ser Ser Pro Ile Ile Gln
1 5 . 10 15

Leu Leu Ser Asp Arg Cys Leu Gln Val Leu Asn Arg His Leu Thr Val
20 25 30

Leu Arg Val Val Gln Leu Gln Pro Leu Gln Gln Val Asn Leu Ile Leu
35 40 45

Ser Asn Asn Arg Gly Cys Arg Thr Leu Leu Leu Lys Ile Pro Lys Glu 50 60

Tyr Asp Leu Val Leu Leu Phe Ser Ser Glu Glu Glu Arg Gly Ala Phe 65 70 75 80

Val Gln Gln Leu Trp Asp Phe Cys Val Arg Trp Ala Leu Gly Leu His
85 90 95

Val Ala Glu Met Ser Glu Lys Glu Leu Phe Arg Lys Ala Val Thr Lys 100 105 110

Gln Gln Arg Glu Arg Ile Leu Glu Ile Phe Phe Arg His Leu Phe Ala 115 120 125

- Gln Val Leu Asp Ile Asn Gln Ala Asp Ala Gly Thr Leu Pro Leu Asp 130 135 140
- Ser Ser Gln Lys Val Arg Glu Ala Leu Thr Cys Glu Leu Ser Arg Ala 145 150 155 160
- Glu Phe Ala Glu Ser Leu Gly Leu Lys Pro Gln Asp Met Phe Val Glu 165 170 175
- Ser Met Phe Ser Leu Ala Asp Lys Asp Gly Asn Gly Tyr Leu Ser Phe 180 185 190
- Arg Glu Phe Leu Asp Ile Leu Val Val Phe Met Lys Gly Ser Pro Glu 195 200 205
- Asp Lys Ser Arg Leu Met Phe Thr Met Tyr Asp Leu Asp Glu Asn Gly 210 215 220
- Phe Leu Ser Lys Asp Glu Phe Phe Thr Met Met Arg Ser Phe Ile Glu 225 230 235 240
- Ile Ser Asn Asn Cys Leu Ser Lys Ala Gln Leu Ala Glu Val Val Glu 245 250 255
- Ser Met Phe Arg Glu Ser Gly Phe Gln Asp Lys Glu Glu Leu Thr Trp 260 265 270
- Glu Asp Phe His Phe Met Leu Arg Asp His Asp Ser Glu Leu Arg Phe 275 280 285
- Thr Gln Leu Cys Val Lys Gly Gly Gly Gly Gly Gly Asn Gly Ile Arg 290 295 300
- Asp Ile Phe Lys Gln Asn Ile Ser Cys Arg Val Ser Phe Ile Thr Arg 305 310 315 320
- Thr Pro Gly Glu Arg Ser His Pro Gln Gly Leu Gly Pro Pro Val Pro 325 330 335
- Glu Ala Pro Glu Leu Gly Gly Pro Gly Leu Lys Lys Arg Phe Gly Lys 340 345 350
- Lys Ala Ala Val Pro Thr Pro Arg Leu Tyr Thr Glu Ala Leu Gln Glu 355 360 365

Lys Met Gln Arg Gly Phe Leu Ala Gln Lys Leu Gln Gln Tyr Lys Arg 370 375 380

- Phe Val Glu Asn Tyr Arg Arg His Ile Val Cys Val Ala Ile Phe Ser 385 390 395 400
- Ala Ile Cys Val Gly Val Phe Ala Asp Arg Ala Tyr Tyr Gly Phe
  405 410 415
- Ala Leu Pro Pro Ser Asp Ile Ala Gln Thr Thr Leu Val Gly Ile Ile 420 425 430
- Leu Ser Arg Gly Thr Ala Ala Ser Val Ser Phe Met Phe Ser Tyr Ile 435 440 445
- Leu Leu Thr Met Cys Arg Asn Leu Ile Thr Phe Leu Arg Glu Thr Phe 450 455 460
- Leu Asn Arg Tyr Val Pro Phe Asp Ala Ala Val Asp Phe His Arg Trp 465 470 475 480
- Ile Ala Met Ala Ala Val Val Leu Ala Ile Leu His Ser Ala Gly His
  485 490 495
- Ala Val Asn Val Tyr Ile Phe Ser Val Ser Pro Leu Ser Leu Leu Ala 500 505 510
- Cys Ile Phe Pro Asn Val Phe Val Asn Asp Gly Ser Lys Leu Pro Gln 515 520 525
- Lys Phe Tyr Trp Trp Phe Phe Gln Thr Val Pro Gly Met Thr Gly Val 530 535 540
- Leu Leu Leu Val Leu Ala Ile Met Tyr Val Phe Ala Ser His His 545 550 555 560
- Phe Arg Arg Arg Ser Phe Arg Gly Phe Trp Leu Thr His His Leu Tyr 565 570 575
- Ile Leu Leu Tyr Ala Leu Leu Ile Ile His Gly Ser Tyr Ala Leu Ile 580 585 590
- Gln Leu Pro Thr Phe His Ile Tyr Phe Leu Val Pro Ala Ile Ile Tyr 595 600 605
- Gly Gly Asp Lys Leu Val Ser Leu Ser Arg Lys Lys Val Glu Ile Ser 610 620

Val Val Lys Ala Glu Leu Leu Pro Ser Gly Val Thr Tyr Leu Gln Phe 625 630 635 640

- Gln Arg Pro Gln Gly Phe Glu Tyr Lys Ser Gly Gln Trp Val Arg Ile 645 650 655
- Ala Cys Leu Ala Leu Gly Thr Thr Glu Tyr His Pro Phe Thr Leu Thr
  660 665 670
- Ser Ala Pro His Glu Asp Thr Leu Ser Leu His Ile Arg Ala Val Gly 675 680 685
- Pro Trp Thr Thr Arg Leu Arg Glu Ile Tyr Ser Ser Pro Lys Gly Asn 690 695 700
- Gly Cys Ala Gly Tyr Pro Lys Leu Tyr Leu Asp Gly Pro Phe Gly Glu
  705 710 715 720
- Gly His Gln Glu Trp His Lys Phe Glu Val Ser Val Leu Val Gly Gly 725 730 735
- Gly Ile Gly Val Thr Pro Phe Ala Ser Ile Leu Lys Asp Leu Val Phe 740 745 750
- Lys Ser Ser Leu Gly Ser Gln Met Leu Cys Lys Lys Ile Tyr Phe Ile 755 760 765
- Trp Val Thr Arg Thr Gln Arg Gln Phe Glu Trp Leu Ala Asp Ile Ile 770 780
- Gln Glu Val Glu Glu Asn Asp His Gln Asp Leu Val Ser Val His Ile 785 790 795 800
- Tyr Val Thr Gln Leu Ala Glu Lys Phe Asp Leu Arg Thr Thr Met Leu 805 810 815
- Tyr Ile Cys Glu Arg His Phe Gln Lys Val Leu Asn Arg Ser Leu Phe 820 825 830
- Thr Gly Leu Arg Ser Ile Thr His Phe Gly Arg Pro Pro Phe Glu Pro 835 840 845
- Phe Phe Asn Ser Leu Gln Glu Val His Pro Gln Val Arg Lys Ile Gly 850 855 860
- Val Phe Ser Cys Gly Pro Pro Gly Met Thr Lys Asn Val Glu Lys Ala 865 870 875 880

Cys Gln Leu Val Asn Arg Gln Asp Arg Ala His Phe Met His His Tyr 885 890 895

Glu Asn Phe

<210> 49

<211> 26

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Primer

<400> 49

cotgacagat gtatttcact accoag

26

<210> 50

<211> 24

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Primer

<400> 50

ggatcggagt cactcccttc gctg

24

<210> 51

<211> 26

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Primer

<400> 51

ctagaagctc tccttgttgt aataga

26

<210> 52

<211> 24

<212> DNA

<213> Artificial Sequence

<220>	
<223> Description of Artificial Sequence: P	Primer
<400> 52	
atgaacacct ctggggtcag ctga	24
<210> 53	
<211> 24	
<212> DNA	
<213> Artificial Sequence	
•	
<220>	
<223> Description of Artificial Sequence: P	Primer
<400> 53	
atgaacacct ctggggtcag ctga	24
4,03,00,000 0,03,5,5,000,5 100,5	24
<210> 54	•
<211> 25	
<212> DNA	
<213> Artificial Sequence	
12137 ALCITICIAT Dequence	
<220>	
<pre>&lt;223&gt; Description of Artificial Sequence: P</pre>	Orimor.
version of Acceptant bequence.	rime:
<400> 54	
gteetetgea geattgttee tetta	25
geocotyuu gouttyette teeta	23
<210> 55	
<211> 26	
<212> DNA	
<213> Artificial Sequence	
(213) Altilitial Sequence	
<220>	
	) mi ma u
VZZ3/ Descripcion of Architetal Sequence.	Primer
<400> 55	
cctgacagat gtatttcact acccag	26
<210> 56	
<211> 24	
<212> DNA	
<213> Artificial Sequence	•

<220> <223> Description of Artificial Sequence: Primer <400> 56 ggatcggagt cactcccttc gctg 24 <210> 57 <211> 25 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Primer <400> 57 aatgacactg tactggaggc cacag 25 <210> 58 <211> 24 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Primer <400> 58 ctgccatcta ccacacggat ctgc 24 <210> 59 <211> 24 <212> DNA <213> Artificial Sequence <223> Description of Artificial Sequence: Primer <400> 59 cttgccattc caaagcttcc atgc 24 <210> 60 <211> 24 <212> DNA

<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Primer
<400> 60
gtacaagtca ggacagtggg tgcg

24

<210> 61 <211> 24 <212> DNA <213> Artificial Sequence <220>

<223> Description of Artificial Sequence: Primer

/ <400> 61 tggatgatgt cagccagcca ctca